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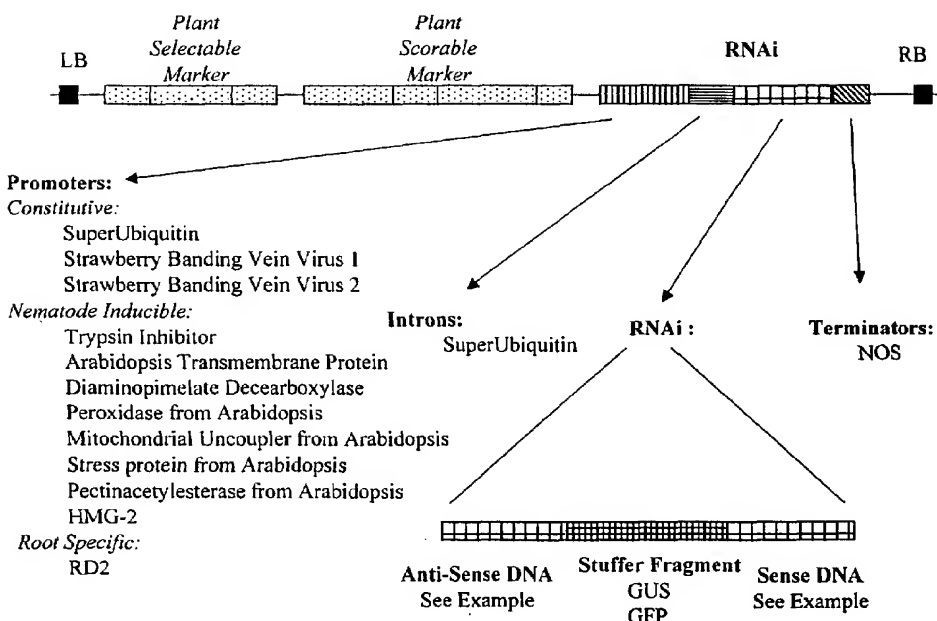
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(54) Title: MATERIALS AND METHODS FOR THE CONTROL OF NEMATODES



(57) Abstract: The subject invention provides novel methods and compositions for controlling nematodes. More specifically, the subject invention provides RNAi molecules, polynucleotide sequences, and methods of using these sequences in nematode control.

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DESCRIPTIONMATERIALS AND METHODS FOR THE CONTROL OF NEMATODESBackground of the Invention

[0001] Plant parasitic nematodes, such as root-knot nematodes (*Meloidogyne* species) and cyst nematodes (*Globodera* and *Heterodera*), attack nearly every food crop, and are among the world's most damaging agricultural pests. For example, root-knot nematodes parasitize more than 2,000 plant species from diverse plant families and represent a tremendous threat to crop production world-wide. These biotrophic pathogens have evolved highly specialized and complex feeding relationships with their hosts.

[0002] Nematodes cause millions of dollars of damage each year to turf grasses, ornamental plants, and food crops. Efforts to eliminate or minimize damage caused by nematodes in agricultural settings have typically involved the use of soil fumigation with materials such as chloropicrin, methyl bromide, and dazomet, which volatilize to spread the active ingredient throughout the soil. Such fumigation materials can be highly toxic and may create an environmental hazard. Various non-fumigant chemicals have also been used, but these too create serious environmental problems and can be highly toxic to humans.

[0003] Some research articles have been published concerning the effects of  $\delta$ -endotoxins from *B. thuringiensis* species on the viability of nematodes. See, for example, Bottjer, Bone and Gill ([1985] *Experimental Parasitology* 60:239-244); Ignoffo and Dropkin (Ignoffo, C.M., Dropkin, V.H. [1977] *J. Kans. Entomol. Soc.* 50:394-398); and Ciordia, H. and W.E. Bizzell ([1961] *Jour. of Parasitology* 47:41 [abstract]). Several patents have issued describing the control of nematodes with *B.t.* See, for example, U.S. Patent Nos. 4,948,734; 5,093,120; 5,281,530; 5,426,049; 5,439,881; 5,236,843; 5,322,932; 5,151,363; 5,270,448; 5,350,577; 5,667,993; and 5,670,365. The development of resistance by insects to *B.t.* toxins is one obstacle to the successful use of such toxins.

[0004] The pesticidal activity of avermectins is well known. The avermectins are disaccharide derivatives of pentacyclic, 16-membered lactones. They can be divided into four major compounds: A<sub>1a</sub>, A<sub>2a</sub>, B<sub>1a</sub>, and B<sub>2a</sub>; and four minor compounds: A<sub>1b</sub>, A<sub>2b</sub>, B<sub>1b</sub>, and B<sub>2b</sub>. The isolation and purification of these compounds is also described in U.S. Patent No. 4,310,519, issued January 12, 1982. Avermectin B<sub>2a</sub> is active against the root-knot nematode, *Meloidogyne incognita*. It is reported to be 10-30 times as potent as commercial contact nematicides when incorporated into soil at 0.16-0.25 kg/ha (Boyce Thompson Institute for Plant Research 58th Annual Report [1981]; Putter, I. *et al.* [1981] "Avermectins: Novel Insecticides, Acaracides, and Nematicides from a Soil Microorganism," *Experientia* 37:963-964). Avermectin B<sub>2a</sub> is not toxic to tomatoes or cucumbers at rates of up to 10 kg/ha.

[0005] Fatty acids are a class of natural compounds which occur abundantly in nature and which have interesting and valuable biological activities. Tarjan and Cheo (Tarjan, A.C., P.C. Cheo [1956] "Nematocidal Value of Some Fatty Acids," Bulletin 332, Contribution 884, Agricultural Experiment Station, University of Rhode Island, Kingston, 41 pp.) report the activity of certain fatty acids against nematodes. In 1977 Sitaramaiah and Singh (Sitaramaiah, K., R.S. Singh [1977] *Indian J. Nematol.* 7:58-65) also examined the response of nematodes to fatty acids. The results of these tests with short chain acids were equivocal, showing nematode-inhibitory action in some instances and stimulatory activity in other instances. Phytotoxicity of these acids was observed at higher concentrations. The short chain fatty acids were also examined by Malik and Jairajpuri (Malik, Z., M.S. Jairajpuri [1977] *Nematol. medit.* 12:73-79), who observed nematode toxicity at high concentrations of the fatty acids.

[0006] Notwithstanding the foregoing (some of the limitations of and problems associated with these approaches are discussed above), there is a need for safe and effective alternatives for controlling nematodes.

[0007] One method for disrupting normal cellular processes is by the use double-stranded interfering RNA (RNAi), or RNA-mediated interference (RNAi). When RNAi corresponding to a sense and antisense sequence of a target mRNA is introduced into a cell, the targeted mRNA is degraded and protein translation of that message is stopped. Although not yet fully understood, the mechanism of this post-transcriptional gene

silencing appears to be at least partially due to the generation of small RNA molecules, about 21 - 25 nucleotides in length, that correspond to the sense and antisense pieces of the RNAi introduced into the cell (Bass, B. L. [2000] "Double-stranded RNA as a template for gene silencing" *Cell* 101:235-238).

[0008] The specificity of this gene silencing mechanism appears to be extremely high, blocking expression only of targeted genes, while leaving other genes unaffected. A recent example of the use of RNAi; to inhibit genetic function in plants used *Agrobacterium tumefaciens*-mediated transformation of *Arabidopsis thaliana* (Chuang, C.-F. and E. M. Meyerowitz [2000] "Specific and heritable genetic interference by double-stranded RNA in *Arabidopsis thaliana*" *Proc. Natl. Acad. Sci. USA* 97:4985-4990). Chuang *et al.* describe the construction of vectors delivering variable levels of RNAi targeted to each of four genes involved in floral development. Severity of abnormal flower development varied between transgenic lines. For one of the genes, AGAMOUS (AG), a strong correlation existed between declining accumulation of mRNA and increasingly severe phenotypes, suggesting that AG-specific endogenous mRNA is the target of RNAi.

#### Brief Summary of the Invention

[0009] The subject invention provides novel methods and compositions for controlling nematodes. More specifically, the subject invention provides polynucleotide sequences that encode nematode genes, RNAi that selectively targets mRNA transcripts of these essential nematode genes, and methods of using these sequences in nematode control strategies. Such sequences for use according to the subject invention are summarized in Appendix 1. RNAi molecules disclosed herein can be used to inhibit the expression of one or more of these genes in nematodes.

Brief Description of the Drawings

[00010] **Figure 1:** Modular Binary Construct System (MBCS): A series of six, 8-base cutter restriction enzyme sites has been placed between the left and right Ti borders of a previously created kan<sup>R</sup>/tet<sup>R</sup> binary plasmid.

[00011] **Figure 2:** An exemplary shuttle vector created for cloning of useful DNA fragments by containing the multi-cloning site (MCS) of a modified Bluescript plasmid flanked by 8-base restriction sites.

[00012] **Figure 3:** An exemplary shuttle vector with exemplary inserts.

[00013] **Figure 4:** A suggested RNAi binary vector with exemplary inserts.

[00014] **Figure 5:** Exemplary selectable markers for MBCS.

[00015] **Figure 6:** Exemplary scorable markers for MCBS.

[00016] **Figure 7:** Exemplary RNAi binary vector.

[00017] **Figure 8:** Exemplary RNAi shuttle vector.

Brief Description of the Sequences

[00018] Brief Description of the Sequences can be found in Appendix I.

Detailed Disclosure of the Invention

[00019] The subject invention provides novel methods and compositions for controlling nematodes. More specifically, the subject invention provides polynucleotide sequences and methods of using these sequences in nematode control strategies. A preferred method for controlling nematodes according to the subject invention provides materials and methods for controlling nematodes by using double-stranded interfering RNA (RNAi), or RNA-mediated interference (RNAi). The terms RNAi and RNAi are used interchangeably herein unless otherwise noted.

[00020] In one embodiment of the invention, RNAi molecules are provided which are useful in methods of killing nematodes and/or inhibiting their growth, development, parasitism or reproduction. RNAi molecules of the invention are also useful for the regulation of levels of specific mRNA in nematodes.

[00021] dsRNA (RNAi) typically comprises a polynucleotide sequence identical to a target gene (or fragment thereof) linked directly, or indirectly, to a polynucleotide

sequence complementary to the sequence of the target gene (or fragment thereof). The dsRNA may comprise a polynucleotide linker (stuffer) sequence of sufficient length to allow for the two polynucleotide sequences to fold over and hybridize to each other; however, a linker sequence is not necessary. The linker (stuffer) sequence is designed to separate the antisense and sense strands of RNAi significantly enough to limit the effects of steric hindrances and allow for the formation of dsRNA molecules.

[00022] RNA containing a nucleotide sequence identical to a fragment of the target gene is preferred for inhibition; however, RNA sequences with insertions, deletions, and point mutations relative to the target sequence can also be used for inhibition. Sequence identity may be optimized by sequence comparison and alignment algorithms known in the art (see Gribskov and Devereux, *Sequence Analysis Primer*, Stockton Press, 1991, and references cited therein) and calculating the percent difference between the nucleotide sequences by, for example, the Smith-Waterman algorithm as implemented in the BESTFIT software program using default parameters (e.g., University of Wisconsin Genetic Computing Group). Alternatively, the duplex region of the RNA may be defined functionally as a nucleotide sequence that is capable of hybridizing with a fragment of the target gene transcript.

[00023] As disclosed herein, 100% sequence identity between the RNA and the target gene is not required to practice the present invention. Thus the invention has the advantage of being able to tolerate sequence variations that might be expected due to genetic mutation, strain polymorphism, or evolutionary divergence.

[00024] RNA may be synthesized either *in vivo* or *in vitro*. Endogenous RNA polymerase of the cell may mediate transcription *in vivo*, or cloned RNA polymerase can be used for transcription *in vivo* or *in vitro*. For transcription from a transgene *in vivo* or an expression construct, a regulatory region (e.g., promoter, enhancer, silencer, splice donor and acceptor, polyadenylation) may be used to transcribe the RNA strand (or strands). Inhibition may be targeted by specific transcription in an organ, tissue, or cell type; stimulation of an environmental condition (e.g., infection, stress, temperature, chemical inducers); and/or engineering transcription at a developmental stage or age. The RNA strands may or may not be polyadenylated; the RNA strands may or may not be capable of being translated into a polypeptide by a cell's translational apparatus. RNA

may be chemically or enzymatically synthesized by manual or automated reactions. The RNA may be synthesized by a cellular RNA polymerase or a bacteriophage RNA polymerase (e.g., T3, T7, SP6). The use and production of an expression construct are known in the art (see, for example, WO 97/32016; U.S. Pat. Nos. 5,593,874; 5,698,425; 5,712,135; 5,789,214; and 5,804,693; and the references cited therein). If synthesized chemically or by *in vitro* enzymatic synthesis, the RNA may be purified prior to introduction into the cell. For example, RNA can be purified from a mixture by extraction with a solvent or resin, precipitation, electrophoresis, chromatography, or a combination thereof. Alternatively, the RNA may be used with no or a minimum of purification to avoid losses due to sample processing. The RNA may be dried for storage or dissolved in an aqueous solution. The solution may contain buffers or salts to promote annealing, and/or stabilization of the duplex strands.

[00025] Preferably and most conveniently, RNAi can be targeted to an entire polynucleotide sequence of a gene set forth herein. Preferred RNAi molecules of the instant invention are highly homologous or identical to the polynucleotides summarized in Appendix 1. The homology is preferably greater than 90% and is most preferably greater than 95%.

[00026] Fragments of genes can also be targeted. These fragments are typically in the approximate size range of about 20 nucleotides. Thus, targeted fragments are preferably at least about 15 nucleotides. In certain embodiments, the gene fragment targeted by the RNAi molecule is about 20-25 nucleotides in length. However, other size ranges can also be used. For example, using a *C. elegans* microinjection assay, RNAi "fragments" of about 60 nucleotides with between 95 and 100% identity (to a nematode gene) were determined to cause excellent inhibition.

[00027] Thus, RNAi molecules of the subject invention are not limited to those that are targeted to the full-length polynucleotide or gene. The nematode gene product can be inhibited with a RNAi molecule that is targeted to a portion or fragment of the exemplified polynucleotides; high homology (90-95%) or identity is also preferred, but not necessarily essential, for such applications.

[00028] The polynucleotide sequences identified in Appendix A and shown in the Sequence ID listing are from genes encoding nematode proteins having the functions

shown in Appendix 1. The genes exemplified herein are representative of particular classes of proteins which are preferred targets for disruption according to the subject invention. These classes of proteins include, for example, proteins involved in ribosome assembly; neurol transmitter receptors and ligands; electron transport proteins; metabolic pathway proteins; and protein and polynucleotide production, folding, and processing proteins.

[00029] Genetic regulatory sequences, such as promoters, enhancers, and terminators, can be used in genetic constructs to practice the subject invention. Such constructs themselves can also be used for nematode control. Various constructs can be used to achieve expression in specific plant tissues (by using root specific promoters, for example) and/or to target specific nematode tissues (by using targeting elements or adjacent targeting sequences, for example).

[00030] In a specific embodiment of the subject invention, plant cells, preferably root cells, are genetically modified to produce at least one RNAi that is designed to be taken up by nematodes during feeding to block expression (or the function of) of a target gene. As is known in the art, RNAi can target and reduce (and, in some cases, prevent) the translation of a specific gene product. RNAi can be used to reduce or prevent message translation in any tissue of the nematode because of its ability to cross tissue and cellular boundaries. Thus, RNAi that is contacted with a nematode by soaking, injection, or consumption of a food source will cross tissue and cellular boundaries. RNAi can also be used as an epigenetic factor to prevent the proliferation of subsequent generations of nematodes.

[00031] Nematode polynucleotide sequences disclosed herein demonstrate conserved nucleotide motifs among different nematode genera. Conserved nucleotide motifs strongly suggest that these sequences are associated with viability and/or parasitism and are functionally conserved and expressed in both *Meloidogyne incognita* (root-knot nematode) and *Globodera rostochiensis* and *Globodera pallida* (potato cyst nematodes). The use of these polynucleotides, and RNAi inhibitors thereof, is advantageous because such RNAi can be designed to have broad RNAi specificity and are thus useful for controlling a large number of plant parasitic nematodes *in planta*. Because the genes identified in this disclosure are associated with nematode survival

and/or parasitism, RNAi inhibition of these genes (arising from contacting nematodes with compositions comprising RNAi molecules) prevents and/or reduces parasitic nematode growth, development, and or parasitism.

[00032] Methods of the subject invention include the transformation of plant cells with genes or polynucleotides of the present invention, which can be used to produce nematode inhibitors or RNAi in the plants. In one embodiment, the transformed plant or plant tissue can express RNAi molecules encoded by the gene or polynucleotide sequence introduced into the plant. Other nematode inhibitors contemplated by the invention include antisense molecules specific to the polynucleotide sequences disclosed herein. The transformation of plants with genetic constructs disclosed herein can be accomplished using techniques well known to those skilled in the art and can involve modification of the gene(s) to optimize expression in the plant to be made resistant to nematode infection and infestation. Furthermore, it is known in the art that many tissues of the transgenic plants (such as the roots) can be targeted for transformation.

[00033] RNA-mediated interference (RNAi) of gene expression. Several aspects of root-knot nematode biology make classical genetic studies difficult with this organism. Since root-knot nematodes reproduce by obligatory mitotic parthenogenesis, the opportunity to perform genetic crosses is not available. Microinjection of RNAi can be used to manipulate gene expression in *C. elegans* (Fire, A., S. Xu, M. K. Montgomery, S. A. Kostas, S. E. Driver, and C. C. Mello. [1998] "Potent and specific genetic interference by double-stranded RNA in *Caenorhabditis elegans*" *Nature* 391:806- 811). Microinjecting (into adult nematodes) RNAi can turn off specific genes in progeny worms complementary to the coding region of the genes. Moreover, gene inhibition occurs in progeny when RNAi is injected into the body cavity of the adult, indicating the ability of the RNAi to cross cellular boundaries. This RNAi injection method provides a molecular genetic tool that allows for analysis of gene function in root-knot nematodes.

[00034] RNAi can be taken up by *C. elegans* by simply soaking the nematodes in a solution RNAi. This results in targeted inhibition of gene expression in the nematode (Maeda, I., Y. Kohara, M. Yamamoto and A. Sugimoto [1999] "RNAi screening with a non-redundant cDNA set" International Worm Meeting, Madison, WI, abstract 565). Nematodes fed *E. coli* expressing RNAi also demonstrate targeted and

heritable inhibition of gene expression (Sarkissian, M., H. Tabara and C. C. Mello [1999] "A mut-6 screen for RNAi deficient mutants" International Worm Meeting, Madison, WI, abstract 741; Timmons, L. and A. Fire [1998] "Specific interference by ingested dsRNA" *Nature* 395:854; WO 99/32619, hereby incorporated by reference in its entirety).

[00035] Accordingly, one aspect of the instant invention is directed to the control of nematodes comprising contacting nematodes with compositions comprising RNAi molecules specific to the nematode genes disclosed herein. The contacting step may include soaking the nematodes in a solution containing RNAi molecules, feeding nematodes RNAi molecules contained in microbes or plant cells upon which the nematode feeds, or injecting nematodes with RNAi. Nematodes can also be "contacted" and controlled by RNAi expressed in plant tissues that would be consumed, ingested, or frequented by nematodes.

[00036] The RNAi molecules provided to the nematodes may be specific to a single gene. A "cocktail" of RNAi molecules specific to various segments of a single gene can also be used. In addition, a "multigene cocktail" of RNAi molecules specific to two or more genes (or segments thereof) may be applied to the nematodes according to the subject invention.

[00037] In addition to RNAi uptake mediated by transgenic plants, nematodes can be directly transformed with RNAi constructs of cDNAs encoding secretory or other essential proteins to reduce expression of the corresponding gene. The transgenic animals can be assayed for inhibition of gene product using immunoassays or for reduced virulence on a host. Progeny of affected worms can also be assayed by similar methods.

[00038] Procedures that can be used for the preparation and injection of RNAi include those detailed by Fire *et al.*, (1998; <ftp://ciw1.ciwemb.edu>). Root-knot nematodes can be routinely monoxenically cultured on *Arabidopsis thaliana* roots growing on Gamborg's B-5/Gelrite® media. This nematode-host pathosystem is ideally suited for these microinjection experiments since limited root galling results in the parasitic stages (late J2 through adult females) developing outside of the root for easy accessibility for injecting. Another advantage is the parthenogenic reproduction of root-knot nematodes, which makes fertilization by males unnecessary for egg production. The RNAi can be injected into the body cavity of parasitic stages of root-knot nematodes

feeding on *A. thaliana* roots using microinjection. Control nematodes can be injected in parallel with only buffer or an unrelated RNAi. Injected nematodes can be monitored for egg production, and the eggs can be collected for the assays described below. Female root-knot nematodes will typically survive and lay more than 250 eggs following 1  $\mu$ l injection of buffer.

[00039] Alternatively, methods are available for microinjecting materials directly into the plant root cells upon which nematodes feed: giant cells or syncytial cells (Böckenhoff, A. and F.M.W. Grundler [1994] "Studies on the nutrient uptake by the beet cyst nematode *Heterodera schachtii* by *in situ* microinjection of fluorescent probes into the feeding structures in *Arabidopsis thaliana*" *Parasitology* 109:249-254). This provides an excellent test system to screen RNAi molecules for efficacy by directly inhibiting growth and development of the nematode feeding upon the microinjected plant cell, or by reducing fecundity and the ability of said nematode to generate pathogenic or viable progeny.

[00040] There are a number of strategies that can be followed to assay for RNAi gene interference. Inhibition of gene expression by RNAi inhibits the accumulation of the corresponding secretory protein in the esophageal gland cells of transgenic J2 hatched from the eggs produced by the injected nematodes. In the first assay, polyclonal antibodies to the target gene product can be used in immunolocalization studies (Hussey, R. S. [1989] "Monoclonal antibodies to secretory granules in esophageal glands of *Meloidogyne* species" *J. Nematol.* 21:392-398; Borgonie, G, E. van Driessche, C. D. Link, D. de Waele, and A. Coomans [1994] "Tissue treatment for whole mount internal lectin staining in the nematodes *Caenorhabditis elegans*, *Panagrolaimus superbus* and *Acrobeloides maximus*" *Histochemistry* 101:379-384) to monitor the synthesis of the target protein in the gland cells of progeny of the injected nematodes, or in any other nematode tissue that fails to express the essential targeted gene. Interference of endogenous gene activity by the RNAi eliminates binding of the antibodies to secretory granules in the glands, or any other target tissue, of the transgenic nematodes, and can be monitored by these *in situ* hybridization experiments. Control nematodes injected only with the injection buffer can be processed similar to the RNAi treated nematodes.

[00041] Another assay is designed to determine the effect of the RNAi on reducing the virulence of J2 progeny of the injected females. Egg masses from injected females can be transferred singly to *A. thaliana* plates to assess the ability of the transgenic J2 to infect roots. The J2 hatching from the eggs transferred to the plates can be monitored; after 25 days the number of galls with egg laying females can be recorded. The *A. thaliana* roots can also be stained with acid fuchsin to enumerate the number of nematodes in the roots. Egg masses from nematodes injected only with the injection buffer can be handled similarly and used as controls. The treatments can be replicated, and the root infection data can be analyzed statistically. These experiments can be used to assess the importance of the target genes in root-knot nematode's virulence or viability. By staining the J2 progeny of the injected females with the antibodies, it can be determined whether RNAi blocks expression of the targeted gene.

[00042] Additional uses of polynucleotides. The polynucleotide sequences exemplified herein can be used in a variety of ways. These polynucleotides can be used in assays for additional polynucleotides and additional homologous genes, and can be used in tracking the quantitative and temporal expression of parasitism genes in nematodes. These polynucleotides can be cloned into microbes for production and isolation of their gene products. Among the many uses of the isolated gene product is the development of additional inhibitors and modifiers. The protein products of the subject polynucleotides can also be used as diagnostic tools. For example, proteins encoded by the parasitism genes, as identified herein, can be used in large scale screenings for additional peptide inhibitors. The use of peptide phage display screening is one method that can be used in this regard. Thus, the subject invention also provides new biotechnological strategies for managing nematodes under sustainable agricultural conditions.

[00043] Antisense technologies can also be used for phytopathogenic nematode control. Antisense technology can be used to interfere with expression of the disclosed endogenous nematode genes. Antisense technology can also be used to alter the components of plants used as targets by the nematodes. For example, the transformation of a plant with the reverse complement of an endogenous gene encoded by a polynucleotide exemplified herein can result in strand co-suppression and gene silencing

or inhibition of a target involved in the nematode infection process. Thus, the subject invention includes transgenic plants (which are preferably made nematode-resistant in this manner, and other organisms including microbes and phages) comprising RNAi or antisense molecules specific to any of the polynucleotides identified herein.

[00044] Polynucleotide probes. DNA possesses a fundamental property called base complementarity. In nature, DNA ordinarily exists in the form of pairs of anti-parallel strands, the bases on each strand projecting from that strand toward the opposite strand. The base adenine (A) on one strand will always be opposed to the base thymine (T) on the other strand, and the base guanine (G) will be opposed to the base cytosine (C). The bases are held in apposition by their ability to hydrogen bond in this specific way. Though each individual bond is relatively weak, the net effect of many adjacent hydrogen bonded bases, together with base stacking effects, is a stable joining of the two complementary strands. These bonds can be broken by treatments such as high pH or high temperature, and these conditions result in the dissociation, or "denaturation," of the two strands. If the DNA is then placed in conditions which make hydrogen bonding of the bases thermodynamically favorable, the DNA strands will anneal, or "hybridize," and reform the original double-stranded DNA. If carried out under appropriate conditions, this hybridization can be highly specific. That is, only strands with a high degree of base complementarity will be able to form stable double-stranded structures. The relationship of the specificity of hybridization to reaction conditions is well known. Thus, hybridization may be used to test whether two pieces of DNA are complementary in their base sequences. It is this hybridization mechanism which facilitates the use of probes of the subject invention to readily detect and characterize DNA sequences of interest.

[00045] The specifically exemplified polynucleotides of the subject invention can themselves be used as probes. Additional polynucleotide sequences can be added to the ends of (or internally in) the exemplified polynucleotide sequences so that polynucleotides that are longer than the exemplified polynucleotides can also be used as probes. Thus, isolated polynucleotides comprising one or more of the exemplified sequences are within the scope of the subject invention. Polynucleotides that have less nucleotides than the exemplified polynucleotides can also be used and are contemplated within the scope of the present invention. For example, for some purposes, it might be

useful to use a conserved sequence from an exemplified polynucleotide wherein the conserved sequence comprises a portion of an exemplified sequence. Thus, polynucleotides of the subject invention can be used to find additional, homologous (wholly or partially) genes.

[00046] Probes of the subject invention may be composed of DNA, RNA, or PNA (peptide nucleic acid). The probe will normally have at least about 10 bases, more usually at least about 17 bases, and may have about 100 bases or more. Longer probes can readily be utilized, and such probes can be, for example, several kilobases in length. The probe sequence is designed to be at least substantially complementary to a portion of a gene encoding a protein of interest. The probe need not have perfect complementarity to the sequence to which it hybridizes. The probes may be labeled utilizing techniques that are well known to those skilled in this art.

[00047] One approach for the use of the subject invention as probes entails first identifying DNA segments that are homologous with the disclosed nucleotide sequences using, for example, Southern blot analysis of a gene bank. Thus, it is possible, without the aid of biological analysis, to know in advance the probable activity of many new polynucleotides, and of the individual gene products expressed by a given polynucleotide. Such an analysis provides a rapid method for identifying commercially valuable compositions.

[00048] One hybridization procedure useful according to the subject invention typically includes the initial steps of isolating the DNA sample of interest and purifying it chemically. Either lysed nematodes or total fractionated nucleic acid isolated from nematodes can be used. Cells can be treated using known techniques to liberate their DNA (and/or RNA). The DNA sample can be cut into pieces with an appropriate restriction enzyme. The pieces can be separated by size through electrophoresis in a gel, usually agarose or acrylamide. The pieces of interest can be transferred to an immobilizing membrane.

[00049] The particular hybridization technique is not essential to the subject invention. As improvements are made in hybridization techniques, they can be readily applied.

[00050] The probe and sample can then be combined in a hybridization buffer solution and held at an appropriate temperature until annealing occurs. Thereafter, the membrane is washed free of extraneous materials, leaving the sample and bound probe molecules typically detected and quantified by autoradiography and/or liquid scintillation counting. As is well known in the art, if the probe molecule and nucleic acid sample hybridize by forming a strong non-covalent bond between the two molecules, it can be reasonably assumed that the probe and sample are essentially identical or very similar. The probe's detectable label provides a means for determining in a known manner whether hybridization has occurred.

[00051] In the use of the nucleotide segments as probes, the particular probe is labeled with any suitable label known to those skilled in the art, including radioactive and non-radioactive labels. Typical radioactive labels include  $^{32}\text{P}$ ,  $^{35}\text{S}$ , or the like. Non-radioactive labels include, for example, ligands such as biotin or thyroxine, as well as enzymes such as hydrolases or peroxidases, or the various chemiluminescers such as luciferin, or fluorescent compounds like fluorescein and its derivatives. In addition, the probes can be made inherently fluorescent as described in International Application No. WO 93/16094.

[00052] Various degrees of stringency of hybridization can be employed. The more stringent the conditions, the greater the complementarity that is required for duplex formation. Stringency can be controlled by temperature, probe concentration, probe length, ionic strength, time, and the like. Preferably, hybridization is conducted under moderate to high stringency conditions by techniques well known in the art, as described, for example, in Keller, G.H., M.M. Manak (1987) *DNA Probes*, Stockton Press, New York, NY., pp. 169-170.

[00053] As used herein "moderate to high stringency" conditions for hybridization refers to conditions that achieve the same, or about the same, degree of specificity of hybridization as the conditions "as described herein." Examples of moderate to high stringency conditions are provided herein. Specifically, hybridization of immobilized DNA on Southern blots with  $^{32}\text{P}$ -labeled gene-specific probes was performed using standard methods (Maniatis *et al.*). In general, hybridization and subsequent washes were carried out under moderate to high stringency conditions that

allowed for detection of target sequences with homology to sequences exemplified herein. For double-stranded DNA gene probes, hybridization was carried out overnight at 20-25° C below the melting temperature (Tm) of the DNA hybrid in 6X SSPE, 5X Denhardt's solution, 0.1% SDS, 0.1 mg/ml denatured DNA. The melting temperature is described by the following formula from Beltz *et al.* (1983):

[00054]  $Tm = 81.5^{\circ}\text{C} + 16.6 \cdot \text{Log}[\text{Na}^+] + 0.41(\%G+C) - 0.61(\%\text{formamide}) - 600/\text{length of duplex in base pairs.}$

Washes are typically carried out as follows:

- (1) Twice at room temperature for 15 minutes in 1X SSPE, 0.1% SDS (low stringency wash).
- (2) Once at  $Tm - 20^{\circ}\text{C}$  for 15 minutes in 0.2X SSPE, 0.1% SDS (moderate stringency wash).

[00055] For oligonucleotide probes, hybridization was carried out overnight at 10-20° C below the melting temperature (Tm) of the hybrid in 6X SSPE, 5X Denhardt's solution, 0.1% SDS, 0.1 mg/ml denatured DNA. Tm for oligonucleotide probes was determined by the following formula from Suggs *et al.* (1981):

[00056]  $Tm (\text{ }^{\circ}\text{C}) = 2(\text{number T/A base pairs}) + 4(\text{number G/C base pairs})$

[00057] Washes were typically carried out as follows:

[00058] (1) Twice at room temperature for 15 minutes 1X SSPE, 0.1% SDS (low stringency wash).

[00059] (2) Once at the hybridization temperature for 15 minutes in 1X SSPE, 0.1% SDS (moderate stringency wash).

[00060] In general, salt and/or temperature can be altered to change stringency. With a labeled DNA fragment of greater than about 70 or so bases in length, the following conditions can be used:

|           |                                       |
|-----------|---------------------------------------|
| Low:      | 1 or 2X SSPE, room temperature        |
| Low:      | 1 or 2X SSPE, $42^{\circ}\text{C}$    |
| Moderate: | 0.2X or 1X SSPE, $65^{\circ}\text{C}$ |
| High:     | 0.1X SSPE, $65^{\circ}\text{C}$ .     |

[00061] Duplex formation and stability depend on substantial complementarity between the two strands of a hybrid, and, as noted above, a certain degree of mismatch

can be tolerated. Therefore, polynucleotide sequences of the subject invention include mutations (both single and multiple), deletions, and insertions in the described sequences, and combinations thereof, wherein said mutations, insertions, and deletions permit formation of stable hybrids with a target polynucleotide of interest. Mutations, insertions, and deletions can be produced in a given polynucleotide sequence using standard methods known in the art. Other methods may become known in the future.

[00062] The mutational, insertional, and deletional variants of the polynucleotide sequences of the invention can be used in the same manner as the exemplified polynucleotide sequences so long as the variants have substantial sequence similarity with the original sequence. As used herein, substantial sequence similarity refers to the extent of nucleotide similarity that is sufficient to enable the variant polynucleotide to function in the same capacity as the original sequence. Preferably, this similarity is greater than 50%; more preferably, this similarity is greater than 75%; and most preferably, this similarity is greater than 90%. The degree of similarity needed for the variant to function in its intended capacity will depend upon the intended use of the sequence. It is well within the skill of a person trained in this art to make mutational, insertional, and deletional mutations that are designed to improve the function of the sequence or otherwise provide a methodological advantage.

[00063] PCR technology. Polymerase Chain Reaction (PCR) is a repetitive, enzymatic, primed synthesis of a nucleic acid sequence. This procedure is well known and commonly used by those skilled in this art (see U.S. Patent Nos. 4,683,195; 4,683,202; and 4,800,159; Saiki *et al.*, 1985). PCR is based on the enzymatic amplification of a DNA fragment of interest that is flanked by two oligonucleotide primers that hybridize to opposite strands of the target sequence. The primers are oriented with the 3' ends pointing towards each other. Repeated cycles of heat denaturation of the template, annealing of the primers to their complementary sequences, and extension of the annealed primers with a DNA polymerase result in the amplification of the segment defined by the 5' ends of the PCR primers. Since the extension product of each primer can serve as a template for the other primer, each cycle essentially doubles the amount of DNA fragment produced in the previous cycle. This results in the exponential accumulation of the specific target fragment, up to several million-fold in a

few hours. By using a thermostable DNA polymerase such as *Taq* polymerase, which is isolated from the thermophilic bacterium *Thermus aquaticus*, the amplification process can be completely automated. Other enzymes that can be used are known to those skilled in the art.

[00064] The polynucleotide sequences of the subject invention (and portions thereof such as conserved regions and portions that serve to distinguish these sequences from previously-known sequences) can be used as, and/or used in the design of, primers for PCR amplification. In performing PCR amplification, a certain degree of mismatch can be tolerated between primer and template. Therefore, mutations, deletions, and insertions (especially additions of nucleotides to the 5' end) of the exemplified polynucleotides can be used in this manner. Mutations, insertions and deletions can be produced in a given primer by methods known to an ordinarily skilled artisan.

[00065] The polynucleotide sequences of the instant invention may be "operably linked" to regulatory sequences such as promoters and enhancers. Nucleic acid is "operably linked" when it is placed into a functional relationship with another nucleic acid sequence. For example, DNA for a presequence or secretory leader is "operably linked" to DNA encoding a polypeptide if it is expressed as a preprotein that participates in the secretion of the polypeptide; a promoter or enhancer is "operably linked" to a coding sequence if it affects the transcription of the sequence; or a ribosome binding site is "operably linked" to a coding sequence if it is positioned so as to facilitate translation. Generally, "operably linked" means that the DNA sequences being linked are contiguous, and, in the case of a secretory leader, contiguous and in reading phase. However, enhancers do not have to be contiguous. Linking is accomplished by ligation at convenient restriction sites. If such sites do not exist, synthetic oligonucleotide adaptors or linkers are used in accordance with conventional practice.

[00066] Polynucleotides and proteins. Polynucleotides of the subject invention can be defined according to several parameters. One characteristic is the biological activity of the protein products as identified herein. The proteins and genes of the subject invention can be further defined by their amino acid and nucleotide sequences. The sequences of the molecules can be defined in terms of homology to certain exemplified sequences as well as in terms of the ability to hybridize with, or be amplified by, certain

exemplified probes and primers. Additional primers and probes can readily be constructed by those skilled in the art such that alternate polynucleotide sequences encoding the same amino acid sequences can be used to identify and/or characterize additional genes. The proteins of the subject invention can also be identified based on their immunoreactivity with certain antibodies.

[00067] The polynucleotides and proteins of the subject invention include portions, fragments, variants, and mutants of the full-length sequences as well as fusions and chimerics, so long as the encoded protein retains the characteristic biological activity of the proteins identified herein. As used herein, the terms "variants" or "variations" of genes refer to nucleotide sequences that encode the same proteins or which encode equivalent proteins having equivalent biological activity. As used herein, the term "equivalent proteins" refers to proteins having the same or essentially the same biological activity as the exemplified proteins.

[00068] It will be apparent to a person skilled in this art that genes within the scope of the subject invention can be identified and obtained through several means. The specific genes exemplified herein may be obtained from root-knot nematodes. Genes, or portions or variants thereof, may also be artificially synthesized by, for example, a gene synthesizer.

[00069] Variations of genes may be readily constructed using standard techniques such as site-directed mutagenesis and other methods of making point mutations and by DNA shuffling, for example. In addition, gene and protein fragments can be made using commercially available exonucleases, endonucleases, and proteases according to standard procedures. For example, enzymes such as *Bal*31 can be used to systematically cut off nucleotides from the ends of genes. In addition, genes that encode fragments may be obtained using a variety of restriction enzymes. Proteases may be used to directly obtain active fragments of these proteins. Of course, molecular techniques for cloning polynucleotides and producing gene constructs of interest are also well known in the art. *In vitro* evaluation techniques, such as MAXYGEN's "Molecular Breeding" can also be applied to practice the subject invention.

[00070] Other molecular techniques can also be applied using the teachings provided herein. For example, antibodies raised against proteins encoded by

polynucleotides disclosed herein can be used to identify and isolate proteins from a mixture of proteins. Specifically, antibodies may be raised to the portions of the proteins that are conserved and most distinct from other proteins. These antibodies can then be used to specifically identify equivalent proteins by immunoprecipitation, enzyme linked immunosorbent assay (ELISA), or Western blotting. Antibodies to proteins encoded by polynucleotides disclosed herein, or to equivalent proteins, can readily be prepared using standard procedures known in the art. The genes that encode these proteins can be obtained from various organisms.

[00071] Because of the redundancy of the genetic code, a variety of different DNA sequences can encode the amino acid sequences encoded by the polynucleotide sequences disclosed herein. It is well within the skill of a person trained in the art to create these alternative DNA sequences encoding proteins having the same, or essentially the same, amino acid sequence. These variant DNA sequences are within the scope of the subject invention. As used herein, reference to "essentially the same" sequence refers to sequences that have amino acid substitutions, deletions, additions, or insertions that do not materially affect biological activity. Fragments retaining the characteristic biological activity are also included in this definition.

[00072] A further method for identifying genes and polynucleotides (and the proteins encoded thereby) of the subject invention is through the use of oligonucleotide probes. Probes provide a rapid method for identifying genes of the subject invention. The nucleotide segments that are used as probes according to the invention can be synthesized using a DNA synthesizer and standard procedures.

[00073] The subject invention comprises variant or equivalent proteins (and nucleotide sequences coding for equivalent proteins or for inhibitors of the genes encoding such proteins) having the same or similar biological activity of inhibitors or proteins encoded by the exemplified polynucleotides. Equivalent proteins will have amino acid similarity with an exemplified protein (or peptide). The amino acid and/or nucleotide identity will typically be greater than 60%. Preferably, the identity will be greater than 75%. More preferably, the identity will be greater than 80%, and even more preferably greater than 90%. Most preferably, the identity will be greater than 95%. RNAi molecules will also have corresponding identities in these preferred ranges. These

identities are as determined using standard alignment techniques for determining amino acid and/or nucleotide identity. The identity/similarity will be highest in critical regions of the protein or gene including those regions that account for biological activity or that are involved in the determination of three-dimensional configuration that is ultimately responsible for the biological activity. In this regard, certain amino acid substitutions are acceptable and can be expected if these substitutions are in regions which are not critical to activity or are conservative amino acid substitutions which do not affect the three-dimensional configuration of the molecule. For example, amino acids may be placed in the following classes: non-polar, uncharged polar, basic, and acidic. Conservative substitutions whereby an amino acid of one class is replaced with another amino acid of the same type fall within the scope of the subject invention so long as the substitution does not materially alter the biological activity of the compound. Below is a list of examples of amino acids belonging to various classes

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| Class of Amino Acid | Examples of Amino Acids                |
|---------------------|--|
| Nonpolar            | Ala, Val, Leu, Ile, Pro, Met, Phe, Trp |
| Uncharged Polar     | Gly, Ser, Thr, Cys, Tyr, Asn, Gln      |
| Acidic              | Asp, Glu                               |
| Basic               | Lys, Arg, His                          |

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[00074] In some instances, non-conservative substitutions can also be made. The critical factor is that these substitutions must not detract from the ability to manage nematode-caused diseases.

[00075] An "isolated" or "substantially pure" nucleic acid molecule or polynucleotide is a polynucleotide that is substantially separated from other polynucleotide sequences which naturally accompany a nucleic acid molecule. The term embraces a polynucleotide sequence which was removed from its naturally occurring environment by the hand of man. This includes recombinant or cloned DNA isolates,

chemically synthesized analogues and analogues biologically synthesized by heterologous systems. An "isolated" or "purified" protein, likewise, is a protein removed from its naturally occurring environment.

[00076] Recombinant hosts. The genes, antisense, and RNAi polynucleotides within the scope of the present invention can be introduced into a wide variety of microbial or plant hosts. Plant cells can be transformed (made recombinant) in this manner. Microbes, for example, can also be used in the application of RNAi molecules of the subject invention in view of the fact that microbes are a food source for nematodes

[00077] There are many methods for introducing a heterologous gene or polynucleotide into a host cell or cells under conditions that allow for stable maintenance and expression of the gene or polynucleotide. These methods are well known to those skilled in the art. Synthetic genes, such as, for example, those genes modified to enhance expression in a heterologous host (such as by preferred codon usage or by the use of adjoining, downstream, or upstream enhancers) that are functionally equivalent to the genes (and which encode equivalent proteins) can also be used to transform hosts. Methods for the production of synthetic genes are known in the art.

[00078] Where the gene or polynucleotide of interest is introduced via a suitable vector into a microbial host, and said host is applied to the environment in a living state, certain host microbes are preferred. Certain microorganism hosts are known to occupy the phytosphere, phylloplane, phyllosphere, rhizosphere, and/or rhizoplane of one or more crops of interest. These microorganisms can be selected so as to be capable of successfully competing in the particular environment (crop and other habitats) with the wild-type microorganisms, provide for stable maintenance and expression of the gene expressing a polypeptide of interest, and, desirably, provide for improved protection of the protein/peptide from environmental degradation and inactivation.

[00079] A large number of microorganisms is known to inhabit the phylloplane (the surface of the plant leaves) and/or the rhizosphere (the soil surrounding plant roots) of a wide variety of important crops. These microorganisms include bacteria, algae, and fungi. Of particular interest are microorganisms, such as bacteria, e.g., genera *Pseudomonas*, *Erwinia*, *Serratia*, *Klebsiella*, *Xanthomonas*, *Streptomyces*, *Rhizobium*, *Rhodopseudomonas*, *Methylophilus*, *Agrobacterium*, *Acetobacter*, *Lactobacillus*,

*Arthrobacter, Azotobacter, Leuconostoc, and Alcaligenes; fungi, particularly yeast, e.g., genera Saccharomyces, Cryptococcus, Kluyveromyces, Sporobolomyces, Rhodotorula, and Aureobasidium.* Of particular interest are the pigmented microorganisms.

[00080] Methods of the subject invention also include the transformation of plants or plant tissue with genes which encode the RNAi molecules of the present invention. In one embodiment, the transformed plant or plant tissue expresses antisense RNA and/or RNAi. Transformation of cells can be made by those skilled in the art using standard techniques. Materials necessary for these transformations are disclosed herein or are otherwise readily available to the skilled artisan.

[00081] Additional methods and formulations for control of pests. Control of nematode pests using the RNAi molecules of the instant invention can be accomplished by a variety of additional methods that would be apparent to those skilled in the art having the benefit of the subject disclosure. A "cocktail" of two or more RNAi molecules can be used to disrupt one or more of the genes identified herein. The "cocktail" of RNAi molecules may be specific to segments of a single gene or the entire gene. A "multigene cocktail" of RNAi molecules specific to two or more genes (or segments thereof) is also encompassed by the instant invention. In another embodiment of the instant invention, the disclosed RNAi molecules, cocktails, and/or multigene cocktails thereof, may be used in conjunction with other known nematode control agents and methodologies. Such cocktails can be used to combat the development of resistance by nematodes to a certain inhibitor or inhibitors.

[00082] Compositions of the subject invention which comprise RNAi molecules and carriers can be applied, themselves, directly or indirectly, to locations frequented by, or expected to be frequented by, nematodes. Microbial hosts which were transformed with polynucleotides that encode RNAi molecules, express said RNAi molecules, and which colonize roots (e.g., *Pseudomonas, Bacillus*, and other genera) can be applied to the sites of the pest, where they will proliferate and be ingested. The result is control of the pest. Thus, methods of the subject invention include, for example, the application of recombinant microbes to the pests (or their locations). The recombinant microbes may also be transformed with more than one RNAi molecule thereby delivering a "cocktail" of RNAi molecules to the nematode pests. A carrier may be any substance suitable for

delivering the RNAi molecules to the nematode. Acceptable carriers are well known in the art and also are commercially available. For example, such acceptable carriers are described in E.W. Martin's *Remington's Pharmaceutical Science*, Mack Publishing Company, Easton, PA.

[00083] All patents, patent applications, provisional applications, and publications referred to or cited herein are incorporated by reference in their entirety to the extent they are not inconsistent with the explicit teachings of this specification.

[00084] Following are examples that illustrate procedures for practicing the invention. These examples should not be construed as limiting. All percentages are by weight and all solvent mixture proportions are by volume unless otherwise noted.

Example 1—Production of Hairy Roots for RNAi Testing

[00085] A hairy root assay system was developed for testing the anti-nematode activity of RNAi molecules.

[00086] *Agrobacterium rhizogenes*: Several *Agrobacterium rhizogenes* strains produce hairy roots on a variety of plant species. *A. rhizogenes* strains, A4, 15834, 8196 and LBA4404 demonstrate hairy root development on tomato and sugar beet, with A4 being the most efficient. The *A. rhizogenes* strain K599 demonstrated very efficient formation on transgenic soybean hairy roots and was also effective on sugar beet and *Arabidopsis*. However, stain K599 failed to produce hairy roots on tomato tissues possibly due to hyper-virulence.

[00087] Hairy root production: Transgenic hairy roots were identified by stable GUS expression in tomato, sugar beet, soybean and *Arabidopsis*. The construct pAKK1401 (pNOS / NPT-II / tNOS // pSU / GUS / tNOS) was used to produce hairy roots when transformed into *A. rhizogenes* strains A4 or K599. Transgenic roots were identified by GUS expression.

Example 2 – Protocol for Electro-competent *Agrobacterium* and Electroporation

[00088] Electro-competent Agrobacterium Protocol:

- [00089] 1. Grow *Agrobacterium* overnight in 5 mls LB + antibiotics at 30°C on shaker (for *Agrobacterium rhizogenes* strain K599 no antibiotics are needed).
- [00090] 2. Use the 5 mls of overnight culture to inoculate 500 mls LB + antibiotics at 30°C on shaker. Grow overnight.
- [00091] 3. Add liquid culture in eight 50 ml polypropylene orange cap tubes.
- [00092] 4. Centrifuge 10 min., 4000 rpm, 4°C.
- [00093] 5. Resuspend cells in each tube with 20 mls 10% glycerol (on ice)
- [00094] 6. Centrifuge 10 min., 4000 rpm, 4°C.
- [00095] 7. Resuspend cells in each tube with 10 mls 10% glycerol (on ice).
- [00096] 8. Centrifuge 10 min., 4000 rpm, 4°C.
- [00097] 9. Resuspend cells in each tube with 2 mls 10% glycerol (on ice).
- [00098] 10. Aliquot 50 µl into cold Eppendorf tube and place onto dry ice.
- [00099] 11. Store electro-competent cells at -80°C. These cells can be used for up to two years.

[000100] Electroporations:

- [000101] 1. Add 1 µl to 5 µl of DNA (resuspended in H<sub>2</sub>O and not TE or other buffer) to 50 µl of *Agrobacterium* electrocompetent cells and mix.
- [000102] 2. Transfer 20 µl of DNA/*Agrobacterium* mix to cuvette.
- [000103] 3. Electroporate:  
25µF, 400 Ω resistance, 2.5 volts (0.2cm cuvette) or 1.8 volts (0.1cm cuvette for BioRad electroporator. 330 µF, 4000 kΩ, low w, fast charge rate for BRL Electroporator.
- [000104] 4. Add 1ml of LB and transfer to Eppendorf tube.
- [000105] 5. Shake at 30°C for 2 hours.
- [000106] 6. Centrifuge down cells (2 min. 14 krpm).
- [000107] 7. Plate all onto LB + antibiotics (most *Agrobacterium* strains are naturally streptomycin resistant).

Example 3 – Protocol for Production of Transgenic Hairy Roots on Soybean

[000108] Seed Sterilization. Rinse the soybean seed with 70% ETOH for 2-5 min. Remove and add 20% Clorox and shake for 20-25 min. Rinse 3X with sterile water. Plate the seed, 5 seed per plate, onto  $\frac{1}{2}$  MSB5 + 2% sucrose + 0.2% gel (referred to as  $\frac{1}{2}$  MSB5). Place seed into chamber at 25C, 16/8 photoperiod for 5-7 day (depending on genotype) germination period. After 1 week seedlings can be placed into cold room for longer storage if necessary (not to exceed 2 weeks).

[000109] Agrobacterium Preparation. For *Agrobacterium rhizogenes* strain K599, take a small sample from frozen glycerol into 25-50 ml of NZYM media with 50 mg/L kanamycin in a 125-250 ml Erlenmyer flask. Place onto shaker at 28-30 °C for 16 - 20 hours. Pour sample into centrifuge tube and centrifuge the bacterium at 4000 rpm for 10 min. Pour off supernatant and re-suspend the pellet with an equal volume of liquid  $\frac{1}{2}$  MSB5 + 200  $\mu$ M acetosyringone. Use pipette to re-suspend the pellet and homogenize the sample (remove all clumps). To determine O.D., prepare a 1:10 dilution by putting 900  $\mu$ l  $\frac{1}{2}$  MSB5 into cuvette and add 100  $\mu$ l of bacterial sample. Determine the O.D.<sub>660</sub> and calculate the volume needed to adjust (dilute) OD to approximately 0.2 for inoculation. Check final O.D.

[000110] Explant Preparation and inoculation. Place a sterile filter paper onto plates of 1/2 MSB5. Cut soybean cotyledons just above the shoot apex and place onto plate. Lightly scar the cotyledon's abaxial surface (flat side, upper surface that reaches toward sun) with a scalpel blade. Cut each cotyledon transversely into 2-3 pieces (no smaller than 1 cm). Add approximately 10 ml of prepared bacterial solution to each plate and allow cotyledons to incubate for 1 hr. Remove the bacteria using a vacuum aspirator fitted with sterile pipette tip, ensure that there is no standing liquid. Orient all explants with abaxial surface up and wrap plates for a 3 day co-culture, 25°C in light (16/8 photoperiod).

[000111] Hairy root selection and maintenance. After 3 day co-culture, wash explants with liquid  $\frac{1}{2}$  MSB5 + 500 mg/L carbenicillin. Transfer the explants abaxial side up to selection media,  $\frac{1}{2}$  MSB5 supplemented with 500 mg/L carbenicillin and 200 mg/L kanamycin. Roots should develop in approximately 2-3 weeks. The roots will form primarily from the cut vascular bundles with other roots developing from the small cuts on cotyledon surface. Remove roots (>1cm in length) and place onto replica media with

transfers to fresh media every 2 weeks to prevent *Agrobacterium* overgrowth. After 6-8 weeks on selection the roots can be moved to media without kanamycin, however carbenicillin must remain in media for several months for continued suppression of *Agrobacterium*. At this stage roots can be used for testing RNAi for nematode control. Sterilized nematodes can be added and observed for RNAi affects.

Example 4 – Testing of RNAi for Plant Parasitic Nematode Control.

[000112] Various types of nematodes can be used in appropriate bioassays. For example, *Caenorhabditis elegans*, a bacterial feeding nematode, and plant parasitic nematodes can be used for bioassay purposes. Examples of plant parasitic nematodes include a migratory endo-parasite, *Pratylenchus scribneri* (lesion), and two sedentary endo-parasites, *Meloidogyne javanica* (root-knot) and *Heterodera schachtii* (cyst).

[000113] *C. elegans*: RNAi vectors can be tested through expression of the RNAi in *E. coli*. *C. elegans* are fed *E. coli* and assayed for their growth by measuring growth of nematodes, production of eggs and viability of offspring. Another approach is to inject dsRNA directly into living nematodes. Finally, soaking nematodes in a solution of *in vitro*-prepared RNAi can quickly establish efficacy of treatment.

[000114] *P. scribneri*: The *P. scribneri* *in vitro* feeding assay uses a corn root exudate (CRE) as a feeding stimulus and both the red dye Amaranth or potassium, arsenate as feeding indicators. Feeding is confirmed after seven days by the presence of red stained intestinal cells in live worms exposed to the Amaranth or death of worms exposed to arsenate. This bioassay is used to test soluble toxins or RNAi. *P. scribneri* has also been cultured on wild type roots of corn, rice and *Arabidopsis*, and on *A. rhizogenes*-induced hairy roots of sugar beet and tomato. *P. scribneri* is very valuable in evaluating transgenic hairy roots because of the non-specific feeding of these worms.

[000115] *M. javanica*: Nematode eggs are sterilized using bleach and are used to inoculate hairy roots expressing RNAi. Nematodes are assessed for their growth by measuring knots, egg masses or production of viable eggs. An alternative approach is to microinject dsRNA directly into root feeding sites or into living female nematodes.

[000116] *H. schachtii*: Cultures of this nematode were maintained on sugar beets. Nematodes eggs are sterilized using bleach and used to inoculate hairy roots

expressing RNAi. Nematodes can be assessed for their growth by measuring knots, egg masses or production of viable eggs.

Example 5 – Plant Expression Vectors for RNAi

[000117] Modular Binary Construct System (MBCS): An important aspect of the subject disclosure is the Modular Binary Construct System. The MBCS eases the burden of construct development by creating modular pieces of DNA that can be easily added, removed, or replaced with the use of low frequency cutting restriction enzymes (8-base cutters). These constructs are useful for delivery of a variety of genes to plant cells and is not limited to the delivery of RNAi genes. To develop this system, a series of six, 8-base cutter restriction enzyme sites was placed between the left and right Ti borders of a previously created kan<sup>R</sup>/tet<sup>R</sup> binary plasmid (Figure 1). The production of both kan<sup>R</sup> and tet<sup>R</sup> MCBS aids the testing of constructs using different strains of *Agrobacterium rhizogenes* in different plant species. In addition to the MBCS, a series of shuttle vectors were created that aid in the cloning of useful DNA fragments by containing the multi-cloning site (MCS) of a modified Bluescript plasmid flanked by 8-base restriction sites (Figure 2). With six 8-base cutter sites, each site is, preferably, reserved for a particular function (Figures 3 and 4). Because of the close proximity of the *Pme* I and *Sgf* I sites to the left and right border of the binary vector, these sites are, preferably, reserved for gene tagging and enhancer trap experiments. The *Not* I site is, preferably, reserved for plant selectable markers (Figure 5). The *Pac* I site is reserved, preferably, for Plant Scorable Markers (Figure 6). The *Asc* I site is, preferably, reserved for RNAi experiments (Figures 7 and 8), while the *Sbf* I site is, preferably, reserved for anti-nematode proteins. The restriction sites that are denoted in the Figures are, preferably, reserved for the denoted insertions; however, the MCBS binary and shuttle vectors do not require the restriction sites to contain these suggested inserts.

[000118] Plant Selectable Markers for MBCS: To further develop the MBCS, a series of plant selectable markers were added to the MBCS (Figure 5). Plant selectable markers that were added to the MBCS include: pNOS/NPT-II/tNOS (kan<sup>R</sup>), pNOS/Bar/tNOS (basta<sup>R</sup> for dicots), pUBI/Intron-Bar/tNOS (basta<sup>R</sup> for monocots), and pUBI/Intron-PMI/tNOS (mannitol isomerase<sup>R</sup>).

[000119] Reporter Genes for MBCS: Four exemplary reporter genes are used in the MBCS are provided in Figure 6 and Appendix 2. GUS, a nuclear localized GUS, GEP, and the anthocyanin transcriptional activator *papIC* genes into the MBCS.

[000120] Promoters for MBCS: We cloned several useful constitutive and nematode-inducible promoters (Figures 6, 7 and Appendix 2). Constitutive promoters include the SuperUbiquitin promoter from pine (pSU) and two promoter regions from the Strawberry Banding Vein virus (pSBV<sub>1</sub> and pSBV<sub>2</sub>). Seven nematode-inducible promoters from *Arabidopsis* were also been cloned.

[000121] The following Scorable marker clones have been constructed and placed in the MBCS, NPT-II binary vector (pNOS/NPT-II/tNOS):

|                                    |  |                                    |
|------------------------------------|--|------------------------------------|
| Intron/GUS/tNOS                    | Intron/NLS-GUS/tNOS                    | Intron/GFP/tNOS                    |
| pSU/Intron/GUS/tNOS                | pSU/Intron/NLS-GUS/tNOS                | pSU/Intron/GFP/tNOS                |
| pSBV <sub>1</sub> /Intron/GUS/tNOS | pSBV <sub>1</sub> /Intron/NLS-GUS/tNOS | pSBV <sub>1</sub> /Intron/GFP/tNOS |
| pSBV <sub>2</sub> /Intron/GUS/tNOS | pSBV <sub>2</sub> /Intron/NLS-GUS/tNOS | pSBV <sub>2</sub> /Intron/GFP/tNOS |
| pKT/Intron/GFP/tNOS                |  |                                    |
| pKA/Intron/GFP/tNOS                |  |                                    |

Example 6 – Control of Plant parasitic nematodes using RNAi *in planta*

[000122] Production of RNAi Vector. The RNAi shuttle vector to be used is adapted from the Modular Binary Construct System (MBCS - See Example 5). RNAi shuttle vectors preferably comprise a promoter, intron, antisense RNAi, stuffer fragment, sense RNAi, and terminator (See Figures 7 and 8 and Appendix 2 for more details). The plant promoter can be constitutive, tissue-specific or nematode-inducible. The intron is necessary to eliminate expression in *Agrobacterium*.

[000123] The anti-sense and sense RNAi molecules comprise nematode-specific sequences and are disclosed herein. These genes are associated with pathogenesis, growth, or other cellular function in nematodes. An exemplary group of RNAi sequences for use in plant/nematode control may be based upon:

[000124] 1. Genes specific for nematode esophageal gland cells.

[000125] 2. Genes specific for plant parasitic nematodes but not other free living nematodes.

- [000126] 3. Genes common to all plant parasitic nematodes.
- [000127] 4. Genes common to all nematodes (nematode-specific).
- [000128] 5. Genes specific for important tissues or cell types.
- [000129] 6. Genes from large gene families.
- [000130] 7. Genes involved in nematode signal transduction or other cellular pathways.

[000131] Appropriate RNAi constructs allow for the formation of dsRNA molecules (the sense and antisense strands join to form the dsRNA). The terminator sequence adds a poly-A tail for transcriptional termination. The RNAi shuttle vector can then be subcloned into the MBCS and transformed into *Agrobacterium rhizogenes*.

[000132] Plant Transformation with RNAi Vectors. An exemplary transformation system for generating hairy roots using *Agrobacterium rhizogenes* is provided below. The RNAi vector once introduced into the MBCS can subsequently (as a binary vector) be transformed in *A. rhizogenes* using, for example, the electroporation protocol of Example 2. Once the *A. rhizogenes* is confirmed to contain the plasmid, it is then used in generating hairy roots (See Example 3). Using this protocol transgenic hairy roots expressing RNAi are isolated, cultured and tested.

[000133] Testing of RNAi Vector for Nematode or Plant Pathogen Resistance. RNAi expressing hairy roots can be inoculated with sterilized nematodes. Infested hairy roots can be observed and the effect on nematodes determined. An alternative approach involves the microinjection of RNAi directly into root feeding sites (giant-cells for root-knot nematode, and syncytia for cyst nematodes) or into living female nematodes.

#### Example 7 – Insertion of Genes Into Plants

[000134] One aspect of the subject invention is the transformation of plants with genes encoding proteins of the present invention. Transformation of plants as described herein can be used to improve the resistance of these plants to attack by the target pest.

[000135] Genes, polynucleotides, and/or RNAi molecules as disclosed or suggested herein can be inserted into plant cells using a variety of techniques which are

well known in the art. For example, a large number of cloning vectors, for example, pBR322, pUC series, M13mp series, pACYC184, pMON, *etc.*, are available for preparation for the insertion of foreign genes into higher plants via injection, biolistics (microparticle bombardment), *Agrobacterium tumefaciens*, or *Agrobacterium rhizogenes*-mediated transformation, or electroporation as well as other possible methods. Once the inserted DNA has been integrated into the genome, the genetically modified-cell(s) can be screened via a vector carried-selectable marker that confers on the transformed plant cells resistance to a biocide or an antibiotic, such as kanamycin, G418, bleomycin, hygromycin, chloramphenicol, or bialophos, *inter alia*. The transformed cell will be regenerated into a morphologically normal plant. The transgene(s) in the transgenic plant is relatively stable and can be inherited by progeny plants.

[000136] If a transformation event involves a germ line cell, then the inserted DNA and corresponding phenotypic trait(s) will be transmitted to progeny plants. Such plants can be grown in the normal manner and crossed with plants that have the same transformed hereditary factors or other hereditary factors. The resulting hybrid individuals have the corresponding phenotypic properties.

[000137] It should be understood that the examples and embodiments described herein are for illustrative purposes only and that various modifications or changes in light thereof will be suggested to persons skilled in the art and are to be included within the spirit and purview of this application.

We claim:

1. An RNAi molecule, optionally comprising a linker, wherein at least one strand of said RNAi is encoded by a DNA sequence selected from the group consisting of SEQ ID NO: 1 through SEQ ID NO: 139.
2. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 1.
3. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 2.
4. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 3.
5. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 4.
6. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 5.
7. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 6.
8. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 7.
9. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 8.
10. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 9.

11. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 10.

12. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 11.

13. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 12.

14. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 13.

15. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 14.

16. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 15.

17. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 16.

18. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 17.

19. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 18.

20. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 19.

21. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 20.

22. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO:  
21.

23. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO:  
22.

24. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO:  
23.

25. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO:  
24.

26. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO:  
25.

27. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO:  
26.

28. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO:  
27.

29. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO:  
28.

30. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO:  
29.

31. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO:  
30.

32. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO:  
31.

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33. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 32.

34. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 33.

35. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 34.

36. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 35.

37. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 36.

38. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 37.

39. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 38.

40. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 39.

41. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 40.

42. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 41.

43. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 42.

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44. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 43.

45. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 44.

46. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 45.

47. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 46.

48. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 47.

49. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 48.

50. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 49.

51. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 50.

52. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 51.

53. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 52.

54. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 53.

55. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 54.

56. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 55.

57. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 56.

58. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 57.

59. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 58.

60. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 59.

61. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 60.

62. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 61.

63. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 62.

64. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 63.

65. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 64.

66. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 65.

67. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 66.

68. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 67.

69. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 68.

70. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 69.

71. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 70.

72. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 71.

73. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 72.

74. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 73.

75. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 74.

76. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 75.

77. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 76.

78. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 77.

79. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 78.

80. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 79.

81. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 80.

82. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 81.

83. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 82.

84. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 83.

85. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 84.

86. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 85.

87. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 86.

88. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 87.
89. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 88.
90. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 89.
91. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 90.
92. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 91.
93. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 92.
94. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 93.
95. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 94.
96. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 95.
97. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 96.
98. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 97.

99. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 98.

100. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 99.

101. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 100.

102. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 101.

103. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 102.

104. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 103.

105. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 104.

106. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 105.

107. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 106.

108. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 107.

109. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 108.

110. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 109.

111. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 110.

112. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 111.

113. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 112.

114. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 113.

115. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 114.

116. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 115.

117. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 116.

118. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 117.

119. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 118.

120. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 119.

121. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 120.

122. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 121.

123. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 122.

124. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 123.

125. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 124.

126. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 125.

127. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 126.

128. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 127.

129. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 128.

130. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 129.

131. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 130.

132. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 131.

133. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 132.

134. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 133.

135. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 134.

136. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 135.

137. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 136.

138. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 137.

139. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 138.

140. An RNAi molecule according to claim 1, wherein said DNA sequence is SEQ ID NO: 139.

141. A transgenic plant or transgenic plant tissue comprising an RNAi molecule according to any of the preceding claims.

142. A method of disrupting cellular processes in a nematode comprising the steps of:

- (a) providing a composition comprising a compound according to any of the preceding claims; and
- (b) contacting a nematode with said composition.

143. An isolated promoter comprising the following nucleotide sequence:

aacagcccaagataaacagaaaagtcaaagggtttcgaaa  
gaccacttgtgactaaggatcattcatccataattatctggtagca  
cagactcatgataactgcgaggaacacaagttcttacagtcgattc  
aaagacactttctttacggtttcattgaaggagccgaccgcagaat  
atgtcagagaagctttcactgtgggttaatttcattaaatctatcca  
ggtaaaaacctaaggagatctctttccaaaagaccccttacag  
ggcaatcaaaaaactacagaaccagatgtttagtgcacagagtagac  
caatctacctgagaatcacgagtagcttccatagatggaaaatgat  
gacatccttattccataccactggatttaggttaggactatccatgg  
aaaaattccatggacaagtcatataagaagaccgcaacagtgcagt  
atctccagagataactgcactcagacctaaggataaaagcagta  
tataatcagtgtactaagatcttcgcagattcaaagaagaagcttaa  
ctatgcgtatgacaagataattctaataagcaattattcagaattaa  
tcaaggagaaaagaattataactcttcagaatatgaagccgcattt  
acaagtggccagcttagctatcactgaaaagacagcaagacaatgg  
tctcgatgcaccagaaccacatcttgcagcagatgtgaagcagcca  
gagtggccacaagacgcactcagaaaaggcatcttaccgcacaca  
aaaaagacaaccacagctcatccaaacatgttagactgtcgttat  
gcgtcggtgaagataagactgaccccgaggccagcactaaagaagaa  
ataatgcaagtggcttagctccactttagcttataattatgttt  
cattattattctctgtttgtctctatataaagagcttgcatttt  
catttgaaggcagaggcgaacacacacacagaacccctccctgcttaca  
aaccatgtattgttagctaaacccctttaggag .

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144. An isolated promoter comprising the following nucleotide sequence:

tggggggacaatggatccgtctgcgttagcaacaaggctg  
aaaaagattaaacagaaacctgtgatcattagcgttgaccaccacc  
aaaacccctcctgagccaccaaggctccagagcctgaaaaacccaaagc  
ctccaccaggcacctgaaccaccaaggcatgtatgcaagccacccctac  
tgcaacagttgtgatgtgtctgttactacccatgaaagtggaaag  
cggtgcaccattttgagtcataatcgcttaccatagccatcat  
gttaagtccgttatttagccaataactaattcatcatgttctcatgct  
ttttgtttatttcttttctcaaataatgaaatctctgttgggttgc  
ctccctgttataatttagtcgttcttgcacacaagaagtcat  
agttcatgctaaagaaaataaaagttcaaattaaacacccaaatgtt  
tgattaattccataaaacctgtgaagcagaaagtttagtcatgttgac  
ctgaacagagcttaggaagtccttgaaggacatacttcaagtgc  
ttgggtcgtagcactcttaggcccattacttcattgagccattaa  
attatgcaaaacaagaaatgagacatatggaaacattagggttctt  
cagaaaaaaataggaaaaagcagggacaactaaacaaaaattcagaa  
acaagaggcaagtggacgaccacggcgtaaagatcaacatgtgggt  
gtgcatgagaccaagaccattttctcggttcaacgcacacttgc  
gtctttctttagttgtgcatttttatttaggcagaccctct  
cttttaataggatagtaaaaaatataatgatttttttttttttt  
cattttgagttaaaacctaaacttataatgatgttttttttttt  
tttcctatacgacatctatcaacatgacccatttttttttttt  
gatgaaactacttaagttagtaaaacctaaagcaattaaattt  
ttaaatttagtagttgtgtaaatttattgacatgattgcgtc  
aaatcaaaacagttatatactgtgaacttaggagaatgttttatat  
gtttcaacacatgattgttagcatatgttaggtgtcgtagacgtt  
cataacaatcatcactcgtaaatataatggtttctgagagaaac  
aaagggttatgatttccaaactgcacttagttgttattgttt  
cacacgtatgcctctgagttctgccccaaagtggaaattaaagc  
ttgggagagatcataatttatttagggttgcattgtcaagtcat  
cgtaaaatgaaaatttttttattcttccaccaacacaaagaatag  
ctagttatcttttttatataacaattcatgaagttgtatc  
tttatacacatcatccaaatcgaattgtcaatctagagatgg  
caggatagagccaaataagatataatccaaatggaccattt  
atgtgtcaattcatacatctgtttttgtctgcatttttatt  
atgctgagcgttttaagtgtgaactaagatctagcaac  
aaagatggtctttctgtttgtcgtaaagagcaagagagatgg  
gattcaattttaaaattctaaataaaaactccaaaccgt  
catgaaactcttttagaaaatccttttataacaataatt  
tgcatttttttttttttttttttttttttttttttttt  
ctcagaaaaagccatttttttctattttgttatttt  
tactgtgcgttttctacaaagttgttccatttttttt  
actcacagtcacagagatctgttttttttttttttt  
ttctcttccagt.

145. An isolated promoter comprising the following nucleotide sequence:

agcaaagcaagaacaccagagaagaagaaaagcactacaga  
aaaaaatgtgagcttaagcgctctccaacaacacttctctggagtc  
taaaggatgctgcaaaaagccttgggtgagacttccgcataattc  
caagcatgggttattttgttagcacacaaaactatctgaccctcga  
cttggattttcttcgcagttgtccaactacattgaaacggatatg  
caggcaacatgggatcatgaggtggccatctcgtaagattaacaaag  
tgaacaggtcactaaggaaaatacagacggtactggactcggtccaa  
ggtgtagaaggaggactaaagttcgactcagcaactggcgaattcat  
tgcagttagaccttttattcaagaaattgataccaaaagggtctgt  
cgtctttgataatgatgcacatgcaagaagaagt caggaggatatg  
cctgacgatacttcattcaagctccaggaagctaaatctgtcgacaa  
tgccattaagtttagaggaggatacaaccatgaatcaagcaagaccag  
gtaagaacttctatccataaaccatagatggagcgtttagaaatct  
taatccatttcagttttcaggatcattcatggaggtaatgcta  
gtggtcagccatggccttggatggccaaagagtctggcttgaatggc  
agtgaaggaataaagagcgttgcacttaagctctgtggaaatttc  
agatggaaatggatccaacaatccgatgcagtggcagtattgttgaac  
ctaaccaatccatgtcatgcagcatatcagattcatcaaatggctca  
ggcgcagttctgcgtgaaagctcatctactccatggaagatggaa  
ccaaatgagaacccacaacagtaatagcagcggagatggatcaacaa  
cgctgatcgtaaaggccagttatagagaagacactgtacgttcaag  
ttcgagccatcagttgggtgcctcagctctacaagaatggaaa  
acgttttaactgcaggacgggtcggtttagtgcgttgcgttgcgttgc  
atgaagaagaatgggtgatgctggttacagattctgatctccaaagaa  
tggggagatattacatggatggaaaacactcggtgaagttct  
cggtcgatgttgcgttgcgttgcgttgcgttgcgttgcgttgcgttgc  
gttatcttggaaacaggcttgcgttgcgttgcgttgcgttgcgttgc  
gttatgtattcccaactgttgcgttgcgttgcgttgcgttgcgttgc  
gtatgcttataataggcatgaaggagaaagacaattttgttatgt  
ggagttcagcagaaaatgtatgtttttcggtttatgttatgttatgt  
agaataaaatggatgttatgttatgttatgttatgttatgttatgt  
tcacccatcttcatataagaaaagagaacacttttagttatccctg  
tgatgcagaatcgtattcttgcgttgcgttgcgttgcgttgcgttgc  
aacaatgtcaactaaatttcggtttaattgggtgggttttaagtcaa  
cgaggactgttttagttgggtttgggttttttttttttttttttttt  
ttgggttt  
tt  
aaaagagggagaagatgcgaagacagaattttcatatttgcgttgc  
tcgatatcgatattggaaacgaatcaaggtaaaaaactcagtcta  
atagttgaaattttaaaaattttatttatttatttatttatttattt  
tttgcgttgcgttgcgttgcgttgcgttgcgttgcgttgcgttgc  
aaagataattataatattcaccacacaccgtgttgcgttgcgttgc  
acaacactaaatgttgcgttgcgttgcgttgcgttgcgttgcgttgc

47

146. An isolated promoter comprising the following nucleotide sequence:

47

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147. An isolated promoter comprising the following nucleotide sequence:

148. An isolated promoter comprising the following nucleotide sequence:

caatcaaggtAACGAAGGAGGATcAGCGAAAGGATGGGCTA  
tATTTGGAGTTTTCCTGCgtGTAAGTAATGCTTGTGATCTTCCA  
TGCGGACATATAACTGAAGAATAAActCAACTCATTGTGTTCTGGTG  
TGTtTCTCTGATCAGATTCTCGTGCATCTGCACTTTCTGCTGT  
GGGGGCTTATTATAAAACAAGAGTAGAGCgtGTGGTAATCTTCAT  
ATCTTCTACAAATTCCACTCCATTCTCTAATTATTCTCTCACGTGA  
TATAACACACACTCAATCActGATGTACTCGTATGGATGCAGCGTGG  
ACTGATGCATTGCCGGGGATGTCACTCTATCGGGCTTACTAGAAAC  
TGTAAAGTATTACAAGAAAActCAAAGGATTCCATTATGCAAAATC  
TAAGAGAAAAGCTCActGTGGTCTTGGTTACAATTATGGATCTC  
AAGAGACAAATGOTATGTAAGCTAATTGATTGGTCTTGATAAAACA  
GGTGAAGTGGAAAGTGGACAAAGCTACTCAAGAActGAAGACATCAACA  
ATGCTTTGCCATGAAGTCTCATGGGACCGCTTCCGCATCTCT  
ACTCAAGCGACAAACAACACAGAGACCAAGTGAAGAACATATGGTGC  
GATCTAATTGTCAGTGCCTCACAAGAGGTACTGTTCAAGCCAT  
GGTATGGCACGCTTGTGATCTGCATTCTGGATTGGTCTTGTATG  
TTTATTCTACCTCTAGAAAGAGGTCAAAGTTAATAGCTTCAAC  
CGTGAAGATGTTGTTTCAACAGATTCTGCTATGATAGAAAAG  
ACAAAGCAAACAAGAGTCTTCTTGCTTAGGTTACAAGAACAAAGA  
GTATCGTTATAAAGTCAACAAAGATTGAAACATATTGTTGTCAAGGG  
AGTGGTTAGAATCTCTTCTACTCTCTGCTTCTACTAAGACAA  
AAAAAGACTTGGACTTGTCTAAGGTTGTGGATTATTAAACCA  
AGTCCTTTGCAAAAAGTAATATTGTTTCTGCAATTCTCTTTAG  
AATTAGTTAATCTAGGCTTATATTGGTTATTACTTCTTGAAAAA  
ATGATCTGTTATTCTATTCTACTTGTTACCTCGCTTTATCTT  
ACTTCTACAAAAGGATTATCAGTGAAGTTAGTCTCTACTCTCACC  
TTCCGAAAATAAAAACAAAATATCGATACTCTAGATCAAACCAAGT  
TGATTAACATCCATTCCCTACGATTCTGATCTTGAGATATT  
ATCATGTTAAGATCTAAATTGACAAGAAAActGATTTCATTCTA  
GTTAGGAAAATAATTACTATTAGTGTACATGATTGTCGACCGTAAGA  
GGTGGTTAGTTACTCTCCATCTTCTTGAAAGTCAGAAAGTCA  
GAAATTATATCAAATTAAACATCAATATTGAACACATATCTGTAT  
GGTTTATGTTAGAAAATTCCAATATTATATTCTCTAGGGAAAAA  
AGAAGCTTATTCTCAAAATTATTGTTAGTGTGTTAAAGTATGGAT  
AAAAATATAAAGTCTAAATTAAAActCAGTTGCTTGTCTTTA  
CTCTCCAAGTCTCCAAAGTCAAATTAAATTCTGTTAGTTAATTAAACCA  
AAAAGGTTATTAGTCAAACCTAGCATGCAATGCTGGTACCAAACC  
CAAGCATTAGTCTCTTTAATCTTCTTCTCCAATAAGTTTAC  
AATTCTTAAATTGTTGCAATTCCCTGATTATTCTCTCATCCAA  
TTAGCTAATACCAACTCCGTTCTTATTCTCTCCAAGTCTTCTCA  
TAAATACGTTCTCTCCCTCTTATTCATATCACTCACCACAAAG  
TCTCTCATTTCTCAT .

149. An isolated promoter comprising the following nucleotide sequence:

atgttgtgagtgaaggagaagaagagggaaacaaaggatt  
tattttagcgagttttgtgtgacgcggtttgcgtgttcaa  
tggacgaaacgagtgagagagtgctgttattaaagaaaaccct  
aattaagtcaagacccgcgggtataaaaatagtcaaaaagttaggaaa  
acgcgtgtgtgagtgagacagagacagccattgttgcattatggg  
cttataagcgagacgtgttaattggcctttatggcgaaa  
acaaaagaaaacgtcgccctgagagatcgactctcgccggcagagcc  
catgtacttagcaggcacacgcctaaccactcgccaaagcgactt  
gttgctatgagtttagacaaaatcattaaattctctattatgatttc  
tcatagtgtgtgttatattgtgatctactaaaattcttgcatt  
tattacttattttgtgaatttagttgatataggtaagtacaaagtt  
aactttattattactcaaaatttacatcgatctactgattttatatt  
gttcctttggtatatagacgtactatagtttagaaaaaccataa  
gattcctttatattcatagatgtgaagagatgagatcttggc  
tggagaagaaaataagttccacgaggaggactcttttttggta  
agacgaggaggaggactttggatccagtcttacgttagacat  
cgaccctacatttgccttctatcaacatggcaggtaaaa  
atcttcattcaaccgaaccaaccaaagtcttcccaataatattca  
agcaccatccttggaaactcatacatactacagtctacactctt  
catttcttcaacgctcaacttaacaaatgatatagtctagttgc  
aattatatgtttaatttagtgcattcacatcaaattctggttgata  
tttgcattttcgaaacatctcaatgtccgcataatcataatc  
gtctatcatatataatccgtacgtgttattttatagatagaataa  
tatggcgtatcttataatataacatataatagaatcgtgttagattt  
tttattttatcttataatcgatccatattttatgatataacttataat  
gtttgttatatgataccatattttatgatataacttataaaaaagttaa  
gcgataatataatataatcaactttataacaaaaaaagtataacac  
atggtaaagaaaaataaaaaatgaagacatgggtgacacgaaaatgg  
cactaaatatacatatataatagatagctacaatatccatataca  
cacttttaattgactaatacataacttacacacttttaattga  
ctaattcataacttttatcattgtcaacatgcaattcatattcc  
gttgcatt  
aataaaaaatgatccaaatgacgttagagcaaaaaaaaaaaaaag  
gttgcgtgtgtgttttttttttttttttttttttttttttttttttttt  
aagtaatataactgcctctaatttctcgcttctaccgaagaatc  
tctccactcttgcctcttgcggaaacccctaaaccagaagcaccagat  
ttttcaactttttccagagaacaatagaaaaaaccacaacttgc  
tcttagggtt  
tcattttggaaagcttacccaccagcggaaaaattataacttccatcg  
attcctggttctctctcgctctctgcattgtgctaaatcgccg  
gactgatcctcactgtcacctctgtt .

51

150. An isolated promoter comprising the following nucleotide sequence:

51

52  
151. A transgenic plant or transgenic plant tissue comprising an isolated promoter according to any of claims 143 through 150.

54  
APPENDIX 1

| SEQ ID NO:     | INTERNAL IDENTIFIER | FUNCTION OF POLYNUCLEOTIDE / GENE  |
|----------------|---------------------|--|
| 1, 2, 3        | 2293133             | glyceraldehyde-3-phosphate-dehydrogenase                                 |
| 4, 5, 6, 7     | 7143495             | Histone H4   |
| 8 & 9          | 7143515             | ATP dependent RNA helicase, mRNA sequence                                |
| 10, 11, 12, 13 | 7143527             | nematode specific  |
| 14 & 15        | 7143602             | protein serine-threonine phosphatase 1, catalytic subunit                |
| 16 & 17        | 7143612             | 40S ribosomal protein S4   |
| 18             | 7143666             | cytochrome p450  |
| 19, 20, 21, 22 | 7143675             | Neuroendocrine protein 7B2   |
| 23, 24, 25     | 7143839             | nematode specific  |
| 26             | 7143863             | 40S ribosomal protein S17  |
| 27 & 28        | 7144016             | vacuolar ATP synthase subunit G  |
| 29             | 7144025             | malate dehydrogenase   |
| 30 & 31        | 7144060             | J2 pcDNAII Globodera rostochiensis cDNA similar to Bystin, mRNA sequence |
| 32 & 33        | 7144225             | similar to arginine kinase   |
| 34             | 7144354             | pyrroline-5-carboxylate reductase  |

| SEQ ID NO:         | <u>APPENDIX 1 (cont.)</u> | FUNCTION OF<br>POLYNUCLEOTID<br>E / GENE         |
|--------------------|---------------------------|--|
|                    | INTERNAL IDENTIFIER       |  |
| 35, 36, 37, 38     | C10                       | ribosomal protein L18a                           |
| 39, 40, 41, 42, 43 | C118                      | ribosomal protein S11                            |
| 44 & 45            | C122                      | ribosomal protein L16/L10E                       |
| 46 & 47            | C127                      | FMRFamide-related neuropeptide precursor         |
| 48                 | C129                      | ADP-ribosylation factor 1                        |
| 49                 | C130                      | ribosomal protein L11                            |
| 50                 | C137                      | nematode specific; conserved in <i>C.elegans</i> |
| 51 & 52            | C138                      | ribosomal protein L7                             |
| 53                 | C145                      | ADP/ATP translocase                              |
| 54 & 55            | C148                      | troponin   |
| 56 & 57            | C154                      | calponin   |
| 58                 | C16                       | translation elongation factor EF1A               |
| 59 & 60            | C18                       | 40S ribosomal protein S16                        |
| 61                 | C27                       | ubiquitin  |
| 62 & 63            | C46                       | nematode specific                                |
| 64, 65, 66         | C48                       | ribosomal protein S3AE                           |
| 67                 | C59                       | 40S ribosomal protein S5/S7                      |

| <b>SEQ ID NO:</b> | <b>APPENDIX 1 (cont.)</b><br><b>INTERNAL IDENTIFIER</b> | <b>FUNCTION OF<br/>POLYNUCLEOTID<br/>E / GENE</b>      |
|-------------------|---|--|
| 68                | C8  | glyceraldehyde<br>3-phosphate<br>dehydrogenase         |
| 69 & 70           | C82   | 60S ribosomal protein<br>130/L7E                       |
| 71                | C90   | glyceraldehyde<br>3-phosphate<br>dehydrogenase         |
| 72                | C135  | nematode specific                                      |
| 73 & 74           | C206  | predicted troponin                                     |
| 75                | C227  | cytochrome P450  |
| 76                | C238  | vacuolar ATP<br>synthase subunit G                     |
| 77                | C246  | 40S ribosomal protein<br>S4                            |
| 78                | C308  | FMRFamide-like<br>neuropeptide<br>precursor            |
| 79                | C342  | ubiquitin  |
| 80 & 81           | C344  | nematode specific;<br>conserved in<br><i>C.elegans</i> |
| 82, 83, 84, 85    | C370  | 40S ribosomal protein<br>S5/S7                         |
| 86                | C426  | nematode specific                                      |
| 87                | C458  | histone H4   |
| 88 & 89           | C481  | ribosomal protein<br>L30E                              |
| 90 & 91           | C556  | nematode specific;<br>conserved in<br><i>C.elegans</i> |

| SEQ ID NO: | <u>APPENDIX 1 (cont.)</u> | FUNCTION OF<br>POLYNUCLEOTID<br>E / GENE             |
|------------|---------------------------|--|
| 92         | C628                      | ribosomal protein<br>S17E                            |
| 93 & 94    | C665                      | malate dehydrogenase                                 |
| 95 & 96    | C669                      | malate dehydrogenase                                 |
| 97         | C694                      | ribosomal protein<br>S3AE                            |
| 98 & 99    | C709                      | ADP/ATP translocase                                  |
| 100 & 101  | C714                      | ADP-ribosylation<br>factor 1                         |
| 102        | C721                      | calponin   |
| 103 & 104  | C726                      | ribosomal protein L11                                |
| 105        | C736                      | nematode specific                                    |
| 106 & 107  | C773                      | troponin   |
| 108        | C834                      | nematode specific                                    |
| 109        | C860                      | bystin   |
| 110 & 111  | C863                      | troponin   |
| 112 & 113  | C883                      | translation elongation<br>factor eEF-1A              |
| 116        | C888                      | 40S ribosomal protein<br>S16                         |
| 117        | C898                      | glyceraldehyde<br>3-phosphate<br>dehydrogenase       |
| 118 & 119  | C935                      | peptidyl-glycine<br>alpha-amidating<br>monooxygenase |
| 120 & 121  | C937                      | calponin   |
| 122 & 123  | C942                      | peptidyl-glycine<br>alpha-amidating<br>monooxygenase |

| <b>SEQ ID NO:</b> | <b>APPENDIX 1 (cont.)</b><br><b>INTERNAL IDENTIFIER</b> | <b>FUNCTION OF<br/>POLYNUCLEOTID<br/>E / GENE</b>    |
|-------------------|---|--|
| 124               | C954  | arginine kinase                                      |
| 125, 126, 127     | C969  | calponin   |
| 128 & 129         | 7235653   | ribosomal protein<br>L18A                            |
| 130               | 8005381   | neuroendocrine<br>protein                            |
| 131               | 7235496   | pyrroline-5-carboxyla<br>te reductase                |
| 132 & 133         | 7275710   | protein phosphatase<br>pp1-beta catalytic<br>subunit |
| 134               | 7923685   | nematode specific                                    |
| 135               | 7641370   | 40S ribosomal protein<br>S11                         |
| 136 & 137         | 7923404   | nematode specific                                    |
| 138               | 7797811   | ATP-dependent RNA<br>helicase                        |
| 139               | 7143613   | predicted<br>phospholipase D                         |

## Appendix 2:

### Exemplary genes used for RNAi vectors.

#### Promoters:

##### *Constitutive:*

###### **Super Ubiquitin from Pine**

CCCGGGAAAAACCCCT CACAAATACATA AAAAAAATTCTT TATTTAATTATC AAACTCTCCACT ACCTT TCCCACCAACCGTTA CAATCCTGAAATG TTGGAAAAAAACT AACTACATTGAT ATAAAAAAACTA CATTA CTTCCCTAAATCATAT CAAAATTGTATA AATATATCCACT CAAAGGAGTCTA GAAGATCCACTT GGACA AATGCCCCATAGTTG GAAAGATGTTCA CCAAGTCAACAA GATTTATCAATG GAAAATCCATC TACCA AACTTACTTTCAAGA AAATCCAAGGAT TATAGAGTAAAAA AATCTATGTATT ATTAAGTCAAAAA AGAAA ACCAAAGTGAACAAA TATTGATGTACA AGTTGAGAGGA TAAGACATTGGA ATCGTCTAACCA GGAGG CGGAGGAATTCCCTA GACAGTTAAAG TGGCCGAATCC CGGTAAAAAAAAG TTAAAATTTTT TGTAG AGGGAGTGTGAAT CATGTTTTTAT GATGGAATAGA TTTCAGCACCATC AAAAACATTCA GACAC CTAAAATTTGAGT TTAACAAAAATA ACTTGGATCTAC AAAATCCGTAT CGGATTTCTCT AAATA TAATCTAGAATTTC TAACCTTCAG CAACTCCTCCCC TAACCGTAAAAC TTTTCCCTACTTC ACCGT TAATTACATTCCCTA AGAGTAGATAAA GAAATAAAGTAA ATAAAAGTATTAC ACAAACCAACAA TTAT TTCTTTTATTACTT AAAAAACAAAAAAGTTTATTATT TTACTTAAATGG CATAATGACATA TCGGA GATCCCTCGAACGAG AATCTTITATCT CCCTGGTTTTGT ATTAAAAGTAA TTATITGTGGGG TCCAC GCGGAGTTGGAATCC TACAGACGCGCT TTACATACGTCT CGAGAACGCGTGA CGGATGTGCGAC CGGAT GACCTGTATAACCC ACCGACACAGCC AGCGCACAGTAT ACACGTGTCAATTCTTAITGGAA AATGT CGTGTATCCCCCGC TGGTACGCAACC ACCGATGGTGCAG AGGTGCTCTGTT GTCGTGTGCGT AGCGG GAGAAGGGTCTCATC CAACGCTATTAA ATACTGCCITC ACCGCGTTACTT CTCATTTTCT CTTGC GTTGTATAATCAGTG CGATATTCTCAG AGAGCTTTCAT TCAACCCGGG

###### **Strawberry Banding Vein Virus 1**

aagctttcactgtgggtaattt cattaatctatccagggtaaaaaccccaaggaga tctctttccaaaagacctctacaggcaatcaaaaactacagaaccagatgg ttagtgcacagagtagaccaatctacctgagaatcacgagtacccctcatacgatggg aaaaatgatgacatccttattccataaccactggattggatggactatccatggaa aaattccatggacaagtcatataagaagaccgcaacagtccgatcttccagaga taactgcactcagacaaaaggataaaaggcgtatataatcgtgtactaagatct tcgcagattcaaagaagaagctt

###### **Strawberry Banding Vein Virus 2**

Gtttaaacacagccaaagataaacagaaaaagtcaaagggtgtcgaaagaccacttgt gactaaggatcattcatccataattatctggtagcacagactcatgataactgcga ggaacacacaagttttacagtccgattcaaaagacactttctcttacgggttcatgaa aggagccgacccagaatatgtcagagaagctttcactgtgggtaattt cattaatctatccagggtaaaaaccccaaggagatctcttccaaaagaccccttacaggc aatcaaaaactacagaaccagagttttagtgcacagagtagaccaatctacctgag aatcacgagtaccccttagatggaaaatgatgacatccttattccataaccactg gattggatggactatccatggaaaattccatggacaagtcatataagaagac cgcacacagtccgagtatctccagagataactgcactcagacccctaaaggataaaagc agtatataatcgtgtactaagatcttcgcagattcaagaagaagacttaactatgc ttagtgcacagataattctataaagcaattattcagaattatcaaggagaagaatt aataactcttccagaatatgaagcccgcttacaagtggccagctagctatcactga aaagacagcaagacaatgggtctcgatgcaccagaaccacatcttgcagcagatg tgaagcagccagagtggccacaagacgcactcagaaaaggcatcttcccgacac agaaaaaagacaccacacatgttagactgtcggtatgcgtcgctt gaaagataagactgaccccaggccagcactaaagaagaataatgcacgtggccctt ataaagagactgttatccatttgcaggcagaggcgaacacacacacagaacccccc tgcttacaaaccatgtattgtactaaacccctttaggaggatatc

### **Nematode Inducible:**

## Trypsin Inhibitor from *Arabidopsis* (clone#6598343)

ccccggggagcaaagcaagaacaccagagaagaagaaaagcactacagagaaaaatgtg  
agcttaagcgctctccaacaacacttctctgggagctaaaggatgtcaaaaaaaaa  
cttgggtggtagagacttccgcataattccaagcatgggttatttgttagacaca  
aactatctgaccctcgacttggatttcttgcagttgtccaaactacatgaaac  
ggatatgcaggcaacatggatcatgaggtggccatctcgtaagattaacaaaagtga  
acaggtcactaaggaaaatacagacggtaactggactcggtccaaagggttagaggag  
gactaaagttcgactcagcaactgggaattcattgcagttagacctttattcaag  
aaattgataccaaaagggtctgtcgtcttgcataatgatgcacatgcaagaagaa  
gtcaggaggatgcctgacgatacttcattcaagctccaggaaagctaaatctgtcg  
acaatgccattaagtttagaggaggatacaaccatgaatcaagcaagaccaggtaaga  
acttcttatccataaaccatagatggagcgttagaatcttaatccatttcagtt  
tttgcaggatcattcatggaggttaatgctagtggtcagccatggcttggatggcc  
aaagagtctggcttgaatggcagtgaaggaaataagagcgttgcacttaagctct  
gtggaaatttcagatggaatggatccaacaatccgatgcagttgcagtattgtgaa  
cctaaccatccatgtcatgcagcatatcagattcatcaaatggctcaggcgcagtt  
ctgcgttgaagctcatctacttccatggaaagatttggaaaccatgagaaccacaaac  
agtaatagcagcggagagtggatcaacaacgcgtcgtaaaggccagttatagagaa  
gacactgtacgttcaagttcgagccatcagttgggtgtcctcagctctacaaaagaa  
gttggaaaacgttttaaactgcaggacgggtcgatcagctgaagtacttggatgat  
gaagaagaatgggtgatgtcggttacagattcgtatcttcaagaatgtttggagata  
ttacatgttggaaaacactcggtgaagttctcgatgttgcgttgcgcct  
ctaggtagttctggcgttgcagtaatgttatcttgcacaggcttacgcgtcgtaag  
acatagacacacacagttatgttatcccagttgttgcacggatgtttatcttca  
tattatgtcttataaataggcatgaaggagaaagacaattttgttatgtggagt  
tcagcagaaaatgtatgttttgcgttatatgaatcagagaataaaatgttgg  
tgttatatctacgttgcataatgttgcgttgcacccatcttcatataagaaaag  
agaacacttttagttatccctgtgtcagaatcgtattcttgcgttatctccatt  
cctgtgaaaccacaaagtcaactaaatttgcgttgcgttatcttgcgttatcttca  
aacggaggacttgcattttgttgcgttgcgttatcttgcgttatcttgcgttat  
tttcccccttatcgttgcgttatcttgcgttatcttgcgttatcttgcgttat  
agttcatatccatatcttgcgttatcttgcgttatcttgcgttatcttgcgttat  
tttgcgttatcttgcgttatcttgcgttatcttgcgttatcttgcgttatcttca  
ctcagtcataatgttgcgttatcttgcgttatcttgcgttatcttgcgttat  
tttgcgttatcttgcgttatcttgcgttatcttgcgttatcttgcgttatcttca  
taaatattcaccacaccaggatgttgcgttatcttgcgttatcttgcgttat  
caaagagacccggg

Arabidopsis Transmembrane Protein from Arabidopsis  
(clone#6468048)

ttatgtatgttaatagtc taggattgacacgaa gttctgcagtttgcataaaat  
ctctttactaaggcctctaaatttggatgacaaatctaaatcttgcctcataaaaat  
ttagggttattaaagataagattattttgtatggtagtgtctataatgtgggttgttc  
atgtttagggttgcataatgttgttattttgtttagtttaatttgcctaactct  
gttcttgggttaatacagtaagc tttaggttgcggccgttgcgtgaagccatcac  
tactatcacaggaaatccgaggcaagaaactgtactttgtcgagactattgagct  
ccagatcggtctgaagaactatgaccctaaaaggacaagcgtttcagttgcgt  
caagttaccacatatccccgtcctaaaatgaagatctqcatgctcgagatgccc  
gcatgttgaagagggtgatataatctttcatggaaattgatcatttgtctgttt  
cttgtataatgggttgcattcatttgcattttggcttatttagttcattgtat  
ttgtatataatgtcttgcataatgttagatgcattttcgaaatttggcttgcatttt  
ttttaggcttcatttgcataattaaatattgcatttcatcttgcatttt  
gtaggctgagaagatgggggtggaaaacatggatgttagtctctaaaagcttaa  
caagaacaagaaactcgtaagaagcttgcataagaaataccatgtttcttggccctc  
tgagtctgtcattaaggcagattcctcgcttgcattttgcattttgcatttt  
caagttctggctacagctaatattcattttgcattttgcattttgcatttt  
gatagggtttagttagtctattttgtcaatgtctttgtatacaatgcacatcc  
tttacatgtcattttgcattttgcattttgcattttgcattttgcatttt  
ctttacacaggaaaattcccaactttgttaggcaccaggaaatcattttgcatttt  
gtgaatgaaacaaggcaacagtgaagttccagctgaagaagggttgcatttt  
gttgcagttggtaaccttccccggg

**Diaminopimelate Decarboxylase from *Arabidopsis*  
(clone#4159709)**

ccccgggtggcaactgagatataagagggaaagggtgatttcatgcaaatttttttt  
tattttttttgaatgaatgcaaaatttattcaaaaaaaaaacctggctacatc  
aagtacttcatttctgagttttgaaaaatctaaagacaacaaaagacttacaatt  
taataaaaaataataaaaactttatcactctcaacgaaattgttgttataaaat  
cgtatctcttgtaaaacagcgtttattgacgaaattgttgttataaaatgaataaaat  
gataatagaaaacttagtgtgtacgtaaaatacctctcatttgcaaaaataacggta  
tgtatcatgagtattgcatacgacagcgtgcttaatagtgtgcttcaggagaaaa  
tatataccaaagtatttgcataaccacgcaaatctgagggtcgaatgcaaaa  
taaaaaaccaatgtcatttcctaattgttataaggcatttaataaaaattgttacac  
tttttccacctgttaagcgttccaaagtgtagaatggataactagaagggcataagg  
ataatattaataaagcgaactcacttttgccttcaagtgttacttcttacatttgc  
ttgatatagttacccaaaagtgtatataattcccttatacaattgttctattttct  
ggattataaggggaataagaaaaaaaagaaaaagagagagtatataataactttata  
aagtgtatgttagattctaatttgttaacgaaaagtcaaatgtgaaagaaaaacgaaa  
aagttttctgtttgtttatctatagccaaagaaagtctcagattacaaga  
agttactgagaaaaacaaaaaaaaacttatacgttgcataaggcatgaaagactaattaacgag  
gtgattaatttgcataccaaattaaacatcgaattaaagtaacatttggagggggtta  
tatgttatataatgtgacatgataagtcgattcatgactaatgttatatctggaatct  
aacatggaagaatagagaacgaaggcagagccaaaggtcaacttgcctcagacacgaatca  
acagattgtgaatgagaccaatcaatggtcataaaccggttgggaaaaccggca  
agtcattccctggctcaattccattcgatttcatgcaagaccctctgatacaa  
ccaaagactcccattacaatattcttgcattcagacttattttcaatgtgt  
tacctcttcgtgactttgtgtgtggtaaagcctagtcgagatgtgtcggtat  
atataggcatacatataacaaatgcgacaaaataagtatattatattgtttaatttct  
atattccattctatatacgatggctgggattttgaccaaaacccataattcaagaat  
agaatccaaaagatgggatcaaagaatataatctaattgggctgaccacatttccga  
ttaaattcgcatagttaatattcttccactactttatgcgcagaaaattgtttaatt  
aagtaagacaaaagaaaatacagatataagatggcgttagaaaaccagttagaggaatttc  
attttctgtggataagtggatattaaagagaatggctttactcttacagtgg  
gaaatgggatagttagccattataatttcatcagattctatataatgcattttgt  
taagctaaaataatacgtttaagcattctcaaaaaattacaagttctagagac  
tctcttaacgtcggcaatttatatttacttacatgacactttcaggaaaagaaaa  
ctataactcacttagcagatcattaaatttcttttcttttttgcattttccqccaaatqgttag  
tgtggtttttattttgttagctagaaaacttcagtqttttttccqccaaatqgttag

tgctttgatgatggtccggccccggg

### Peroxidase from *Arabidopsis* (clone#4006885)

## Mitochondrial Uncoupler from *Arabidopsis*

(clone#4220510)

ccccgggatgttgtgagtgaaaggagaagaagagggaaacaaaggatttttttgtacgcgggtttgtctgtttcaatgttgcgaaacgagtgaga  
gagtgctgattattaaagaaaacctaattaagtcaagacccgcgggtataaaaaat  
agtcaaaaagttaggaaaacgcgtgtgtgagtgagacagagacagccccattgttgc  
ttatgggcttataagcgagacgtgttaattgggctttcctttagggccggaaaaca  
aaagaaaacgtcgccctgagagattcgaactctcgccggcagagcccatgtacttagca  
ggcacacgccttaaccactcgccaaagcgacttgcgtatgagtttagacaaaatc  
attaaaattctctattatgattctcatagtgtgtgttatattgtggatctactaa  
aaattctttgttattattacttttattttgtgaatttagttgatataaggtaagtacaa  
agttactttattattactcaaaatttacatcagattaactgattttatattgtttcc  
tttggtatatagacgtactatagtttttagaaaaaccataagattcctttagtttcc  
atagagtgaagagatgagatgagatcttggctggagaagaaataagttccacgagg  
aggactctttttttggtaagacgaggaggaggactcttgggtgatccagtctt  
acgttagacatcgaccctacatttatttgccttctctatcaacatggcaggtaaa  
aatcttcattcaaccgaaccaaccaaaagtcttcccaataatattcaagcaccatc  
ctttggaaactcatacatactacagtctacactcttcatttttcaacgctca  
acttaacaaatgatatagtctagttgtcaattatatgttttaatttagtgtttcaca

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tcaaattctggttgatattgatgactatttcggaaacatctcaatgtcccgaa  
atacaatcgtctatcatatataatcccgtacgtttagttttagatagaataata  
tggcgtgatcttataatataacatataagaatcgttagatttttttttttttttt  
ttatataatcgataaattgcaaaatacttatataatgtttgttatatatgataacccat  
tttatagttactaaaaaaagttaagcgataatataatataatcaacttttataac  
aaaaaaagtataacacatggtaagaaaaataaaaatgaagacatggtgtgacacgaa  
aatggcactaaatatacatatataatagatagctacaatatcccatcatacacactt  
tttttaattgactaatacataacttacacacttttttaattgactaattcataactt  
ttatcattgtcaacatgcaaaattcatattccgttgaactattatttttttttttttt  
tttaaaaagaagggcttcctggtaataaaaaatatgattccaaatgacgttagagcaaa  
aaaaaaaaaaagggtgtctggctctggtaaaatgaaaaagccaaagcgtcttggatag  
aaaagtaatataactgcctcttaatttttcgtccttctaccgaagaatctccact  
cttgcctcttcgaaacccctaaaccagaagcaccagattttcaacttttccca  
gagaacaatagaaaaacccaaacttgtgtctcttagggtttcttattcctctcatc  
tttggattttcttgggtcatatttggaaagcttacccaccagcgaaaaaaattataaa  
cttccatcgattcctggctctctctctcgctctctctgcattgtgctaaatcgccgg  
actgatcctcactgtcacctctgtttcccggg

### Stress protein from *Arabidopsis* (clone#6598614)

## Pectinacetyl esterase from *Arabidopsis*

(clone#6671954)

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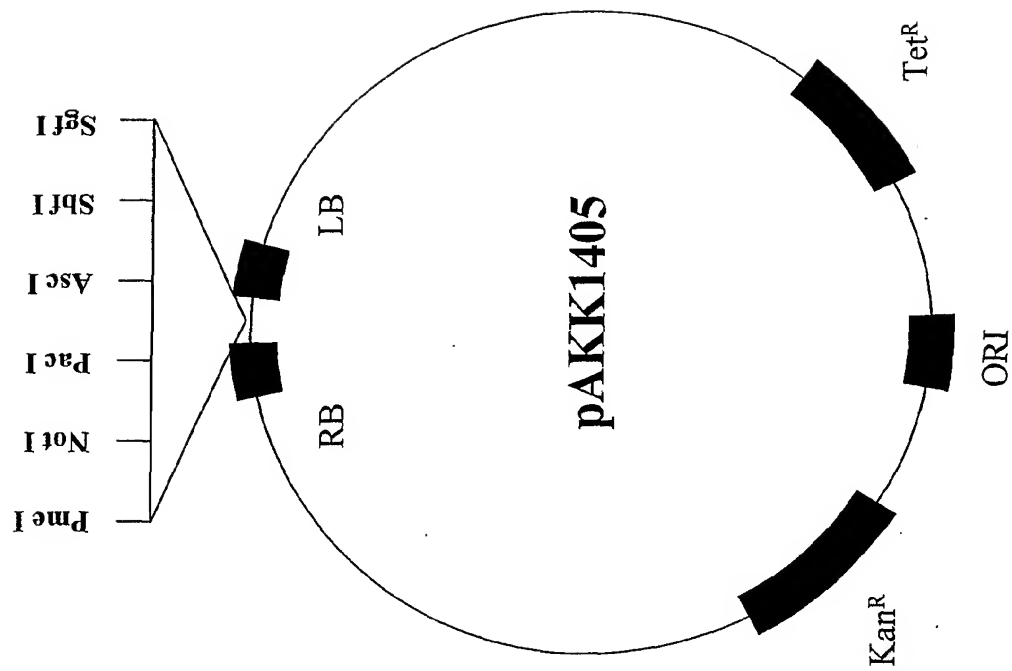


FIG. 1

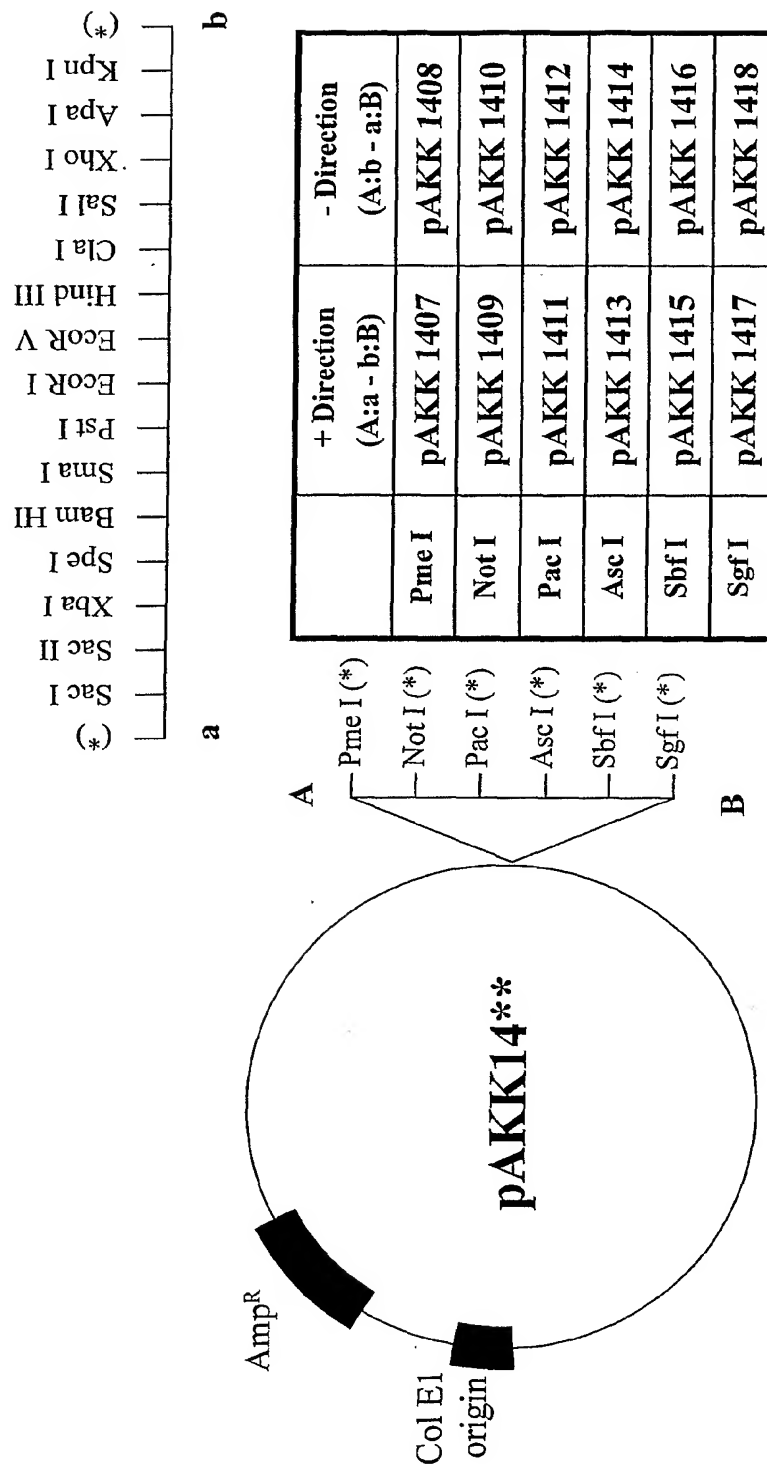


FIG. 2

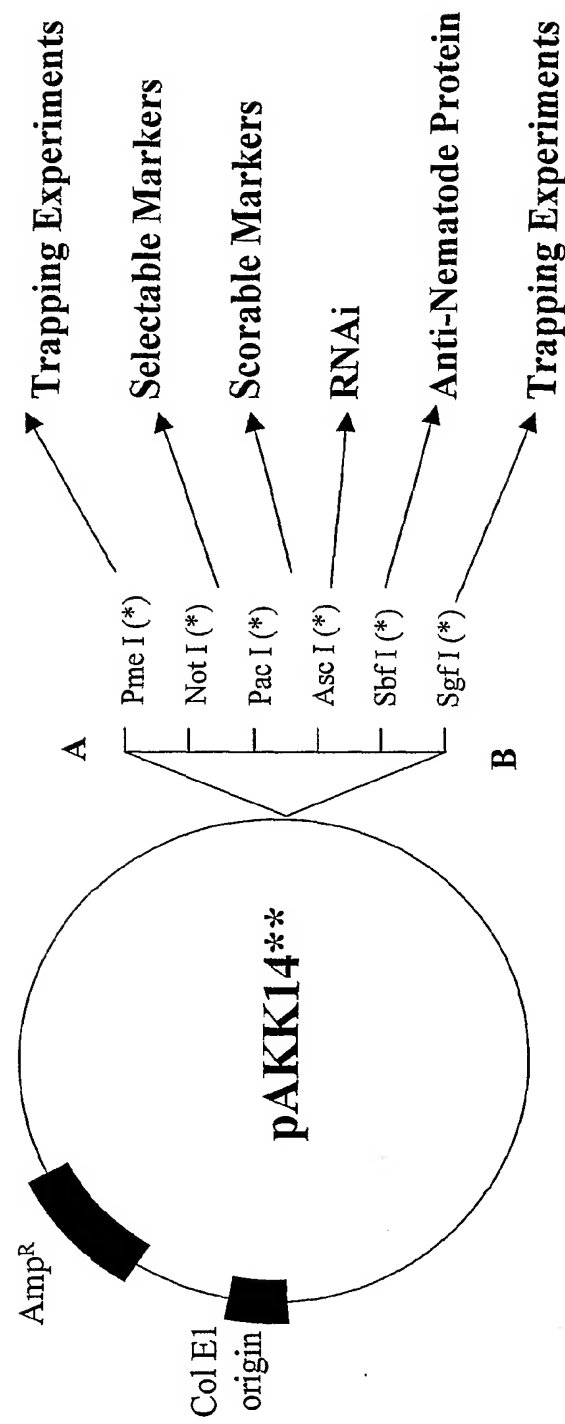


FIG. 3

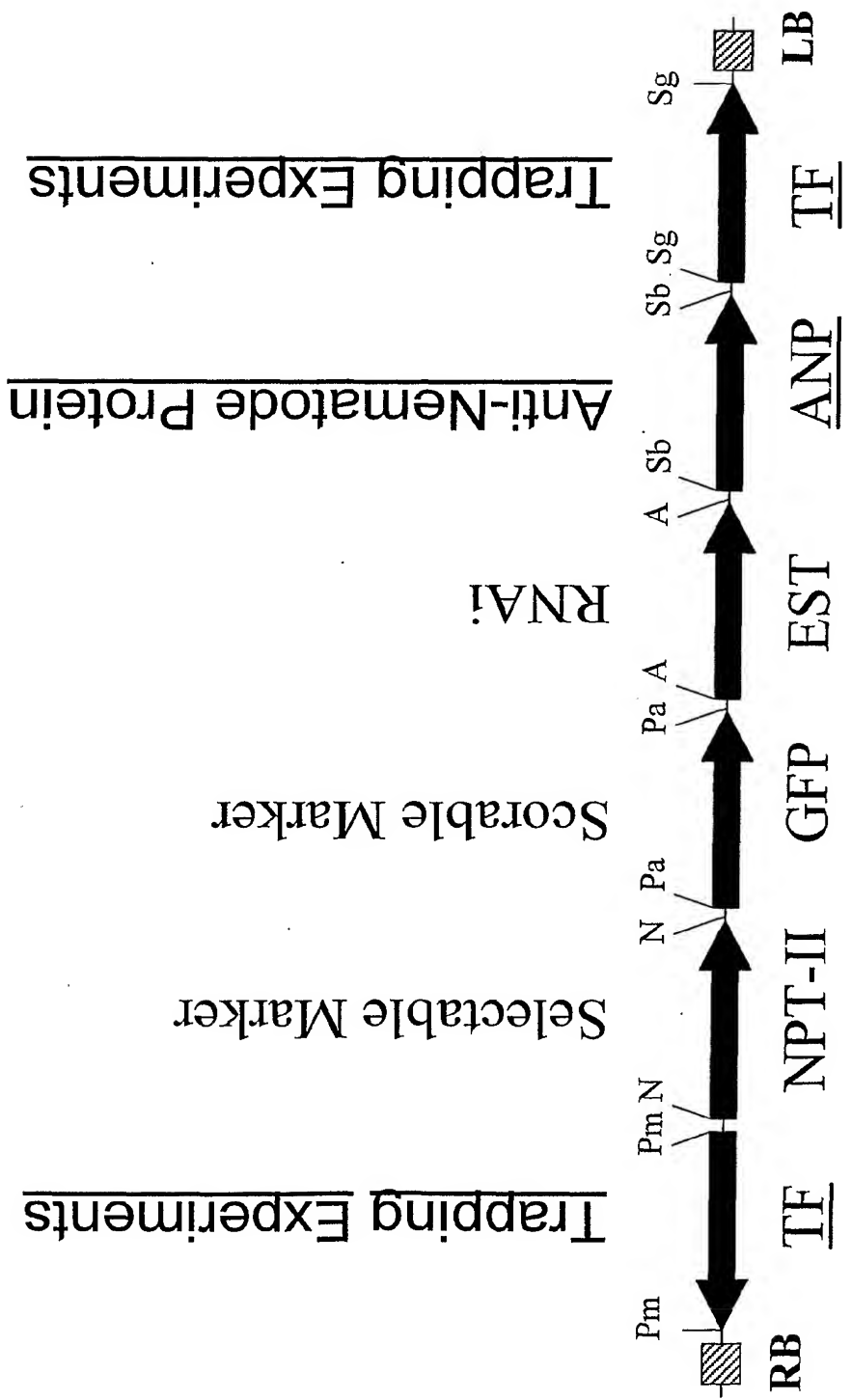


FIG. 4

## Selectable Markers

pNOS / NPT-II / tNOS

pSU / Bar / tNOS

pSU/ Intron / Bar / tNOS

pUBQ3 / Intron / PMI / tNOS

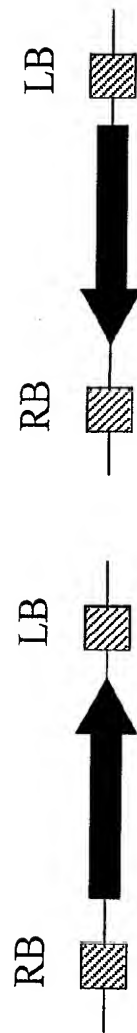
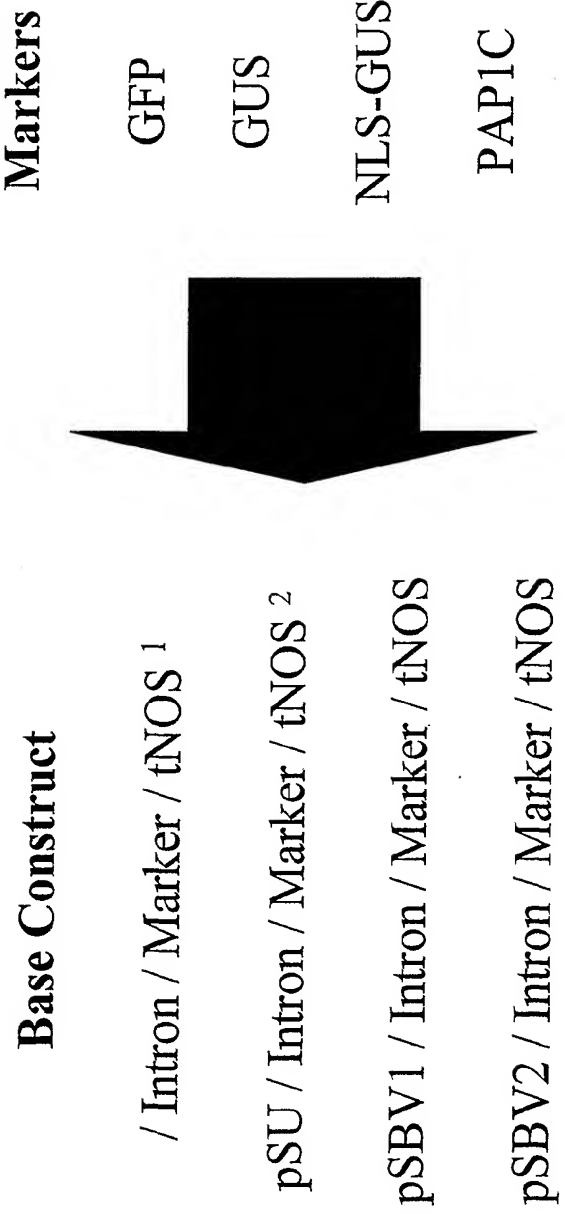


FIG. 5

# Scorable Markers



<sup>1</sup> Construct useful for promoter analysis.

<sup>2</sup> Construct useful for high constitutive expression of genes of interest.

FIG. 6

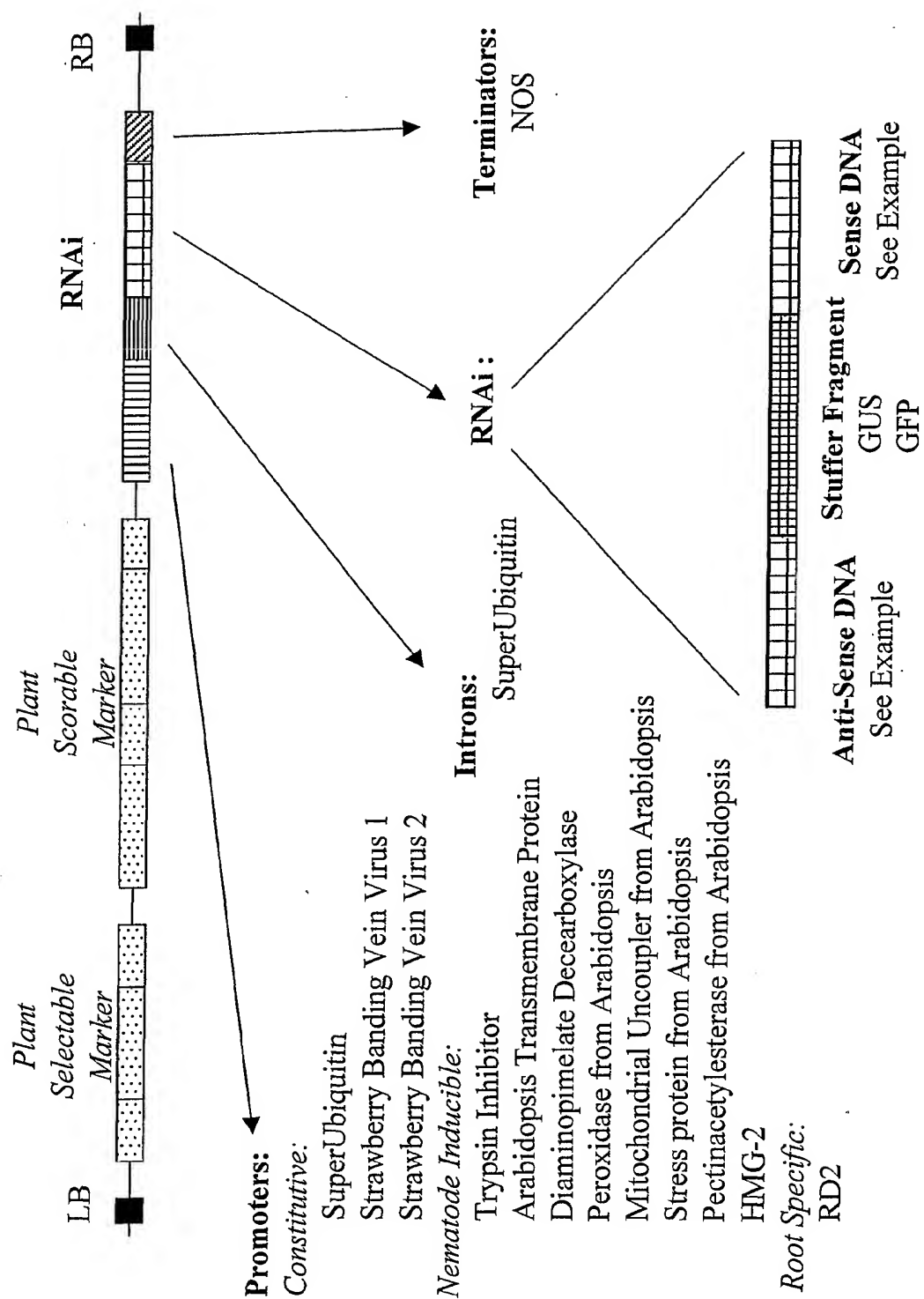
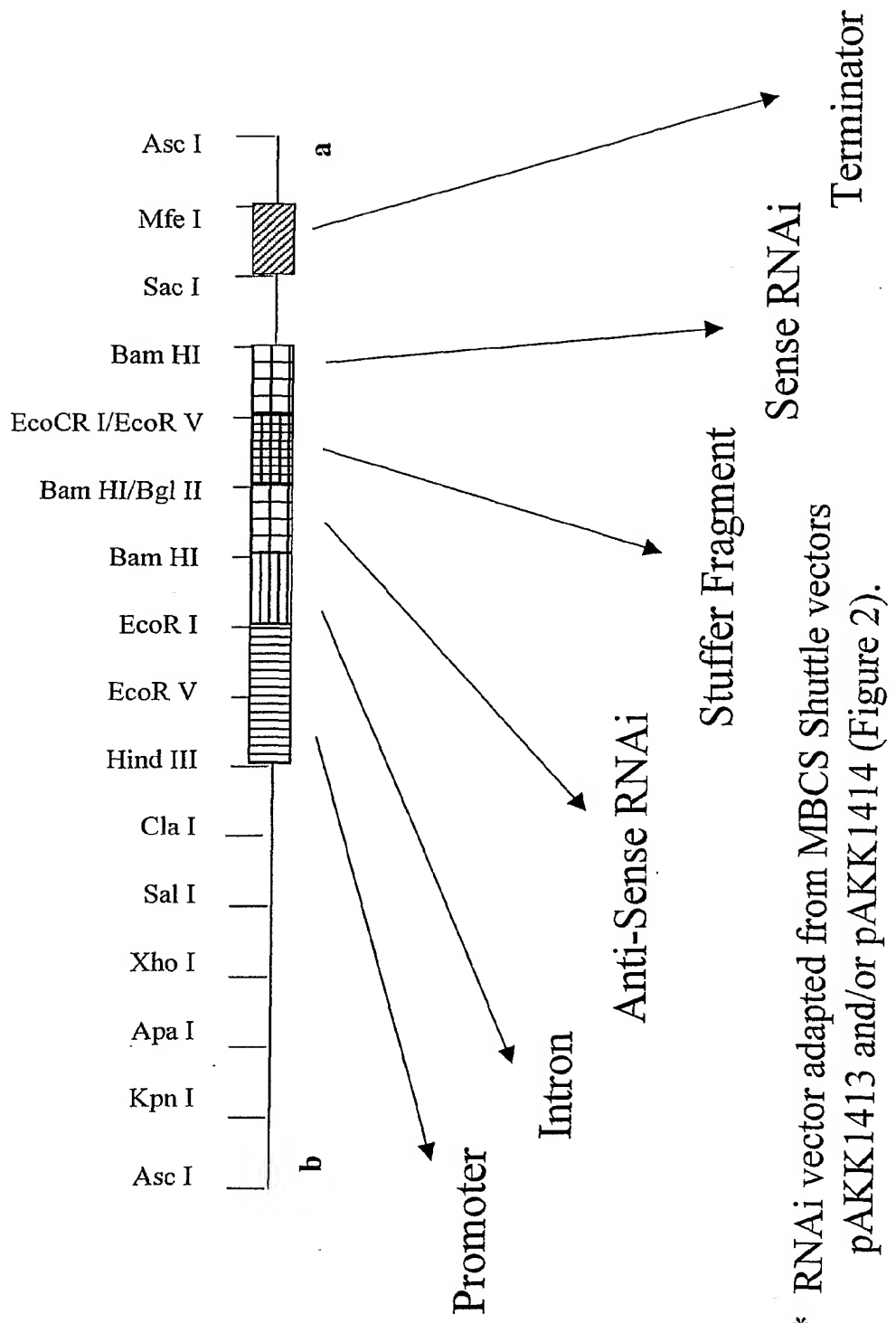


FIG. 7



\* RNAi vector adapted from MBCS Shuttle vectors  
pAKK1413 and/or pAKK1414 (Figure 2).

FIG. 8

AKK110P1  
SEQUENCE LISTING

<110> Mushegian, Arcady R.  
Taylor, Christopher G.  
Feitelson, Gerald S.  
Eroshkin, Alexey M.

<120> Materials and Methods for RNAi Control of Nematodes

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AKK110P1

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&lt;400&gt; 13

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<210> 42  
 <211> 85  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 42  
 tcgtaccaaa atatcgtcgc tatgagaaac gccacaaaaa catgtccgtc cactgttcgc 60  
 cgtgttcccg agatgtctct ctcgg 85

<210> 43  
 <211> 193  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 43  
 agttcggttc aatgtgctca aggtgatcaa agcatcgggc tcgaagaaag cgttcgacaa 60  
 attctgagtc ggccaagcca acccgcaacg gtcattttttt atggttcccta attgttgcg 120  
 ttttcaatt atttgttta aatgactgaa tttatgatca acggtatact agtattctc 180  
 tgaaaaagct cga 193

<210> 44  
 <211> 219  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 44  
 gaattcattt agatttggtt tgaagctaga aatcttttatt ttgggagtca acgacaaatgg 60  
 gaagacgtcc ggcgcgttgtt tattcgctata ttaagaacaa gccgtatccg aagtgcgcgt 120  
 tttgtcgccg ttttacccgac ccaaaaattc gcatttttga ttgggtttaga aagcgcgcac 180  
 cgcgttacga attcccatgc tgcgtgcata tgatatcg 219

AKK110P1

<210> 45  
 <211> 489  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 45  
 tccgaggcgc ttgaggctgc gcgaatttgc gcgaacaaat atatggtaa gaattgcgga 60  
 aaggacgggt ttcatatgcg cgtcagaatc catccatacc atgttaattcg catcaacaaa 120  
 atgttgcct ggcgtggcgc ggaccgtctg cagactggga tgcgtggcgc gttcgaaag 180  
 cctcaggac tcgtggcgcg tgcagcatc ggtgatatgc tgcgttcgt gcgtattcgt 240  
 gaccaacacc aagctcacgc attggaggcg ttccgtcggg ctaaattcaa gttccctgg 300  
 cgtcaataca tcgtcttgc ccgcacgtgg ggcttcacca aattcgatcg cgaggtatac 360  
 gagaataacc gcaaggagggg ccgtgttatac cctgacgggt tgcatgtcaa gttactcaag 420  
 caacacggac ccgctgaagg agtggctcaa gaacccatt taatcttgc tttgtcttgt 480  
 gactcttgg 489

<210> 46  
 <211> 101  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 46  
 gaattccccg gctcgagccg gtttgacgtat gtcctccccc acctcccttc actgcgttcc 60  
 gtcctccccc agccggaaat tgttcctgtg gctgttgcg g 101

<210> 47  
 <211> 485  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 47  
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 tcgttccgtat gacgtcggtt ggccaaacgt tgcccccgtc accgctttca ctggtgccaa 120  
 acccgccgct ttattttgtg ttcccgaaaa acttgcgtt ggagcggccc ttgcacgagc 180  
 aaaacgacgg ctccgaggag gaattagccg aagaagcgat gggaaacgaaag gcgaagaggg 240  
 cgcaaacgtt cgtccgattc ggcaaaaggg cgcaaacatt tgcgtgggtc gggaaagcgtg 300  
 cacaacatt tgcgtccctc ggaagggaca cgcaaaaggca attcgatggg aaaatgcaaa 360  
 gtgaacagca acagaaaaag gcttaaagca aacggcggcg acttttcttt taatgaatgc 420  
 ggcgccaccg catgacaatt ctgtgtgtg atgtgttgcg atttttatga tcggtaaatg 480  
 taaca 485

<210> 48  
 <211> 651  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 48  
 atctgttcaa gggactgttc ggcaagaagg aaatgcgcatt tctgtatggtt gggttggacg 60  
 ctgctggaaa gacgaccatt ctgtacaagt taaagctcg cgaaattgtc accaccatcc 120  
 caacaattgg ctcaacgtg gaaaccgtcg aatacagaaaa catctcggtt actgtttggg 180  
 acgtgggtgg tcaagacaaa attcgccac tttggaggca ctacttccag aacacgcaag 240  
 gactgatctt cgtcggtggc agcaacgatc ggcggcggtt gggcgaggcg cgtgaagagt 300  
 tgatgcaat gctggcgagg gacgagggtc ggcacgcgtt gttgtgggtg ttgcctaaca 360  
 aacaggattt ggcgaatgcg atgaacgcgg ccgaactgac agacagactt ggactgcaca 420  
 acttgcggaa ccgcaattgg tacatccagg ccacctgcgc gacttcgggc gacggactct 480  
 acgaggggact ggactggctg agcaaccagc tcaagaacag aggctaagct gggttgggtt 540  
 ctgttgcact tgcccgccga attgtatgcg attgaattta tttgtgttt tgcgccgc 600  
 gctctttgtt gggacgtccg attaattttt ataattttt tattccgtgtt t 651

<210> 49  
 <211> 660  
 <212> DNA  
 <213> *Globodera rostochiensis*

AKK110P1

&lt;400&gt; 49

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gaattcccaa gtttgagatc aattcagttt cacttagaca aaaatgccgc cgaaattcga 60
cccaactgag atcaaaaatcg tgtacctcg cgccacttgg attgtcgccc aaaaaaattg gtgaagacat 120
tgcacttgc acaaaagggtg gcccacttgg taaggttacc tgcaagctga caattcagaa 180
tgcgaaggcc acacaggact ggaagggtct aaggttacc tgcaagctga aagagttgcg 240
tcgtgtcgcc aagatcgacg ttgtccatc ggccgcctct ctgatcatca aagagttgcg 300
cgaacctccg cgagaccgca aaaaagtcaa aaacgtgaag cacaatggca acctgaccat 360
cgagcaagtg atcaacattt cgcgtcagat ggcgcctcg tcaatcgac ggaagttgca 420
gggcaccgtg aaggaaattt tggaaaccgc ccagtcggtt ggctgcacca tcgatggaca 480
acatccgcac gacattgtgg acgcgtatcg agggggagac atcgaaatac ccgaggaaata 540
aagaaaggac ggcgcctccg attttgtgg gacggacatt gggaaatttga ggtgaatgag 600
ttgccaattt cattcattca tcaattgttg ttattgtgg tacggataaa ttgttaattt 660

```

&lt;210&gt; 50

&lt;211&gt; 625

&lt;212&gt; DNA

&lt;213&gt; Globodera rostochiensis

&lt;400&gt; 50

```

gtgcggaaac agacgctcga ggagggttagc cgtctgcagc ggacgagctc cttgttgac 60
gtggcaatcc gggacggcg tcccttacccc ccactgcctc ctacaaaccg atcccccgaa 120
tacatgaaca tgctgacccg ctccttctcc gtgccaattt tccgcattt ctcgggcgcc 180
atcgaccgtt acagacccgc gttggccgtg tacacttaca acacttacca cgggtacttc 240
ccctaccgca actaccgcgg ctacacccgt gcgaaatgtt actggatcgac ccgataactat 300
tacttctcgc cgctgtacaa acgaagcatg ttccccaccc gcttcaaaca ttgtgactat 360
aaagcgaacc cgcaactattt gcaactacccg cacacctttt gggactatcc ctaccaggc 420
aaatggttcg actacgacaa ccctcccaat taccggccct actacaacca tcgccttaac 480
ggatatgcgc ggcgtatca ctaccggtcc catgcgttgg cccacccgtt caattacccg 540
gaaggaaatgg tcaggaaacg ggtctgacaa atcgaacttgc tccaaatttga cgtggtccgc 600
attcgaaaga agacgaaaaaa agctt 625

```

&lt;210&gt; 51

&lt;211&gt; 402

&lt;212&gt; DNA

&lt;213&gt; Globodera rostochiensis

&lt;400&gt; 51

```

gaattccaaat tttgagcaac attttggaaaa tgaccgaagc caaaaaactt cccgagggtgc 60
cgaaactttt gctcaagcga cgcaaaatca gagctgcgcgaaaggccgca aaagcaaaaga 120
acaaatttag ttcttatcaaa aaagcacggc ccaagaagggt gggaaatcttcc aaaagagccg 180
agcgtatcc ggtggagttac cgtcagaacg aacgccaattt gcttgcgtt aaacgtgaat 240
cgaagaaatgtt cggcaattttat tatgtgcccgg aagagcccaaa actgcctttt gtggtccgaa 300
tcaaaggcat caataagattt catccgcgtc ctcgcaggt tctgcagttt ctccgccttgc 360
gtcagatcaa caacggcgtt ttcttgcattt tgaacaaggc ga 402

```

&lt;210&gt; 52

&lt;211&gt; 433

&lt;212&gt; DNA

&lt;213&gt; Globodera rostochiensis

&lt;400&gt; 52

```

ccgaccggta catcgcttgg ggttatccga gtccagaagat catccgtcag ttggtctaca 60
aacgcgggttta cgccaaaggag aaggacacgc gcattccat aacggataac aacattgttgc 120
agcgcagttt gggcaaggcat gacgttggat ttgtggagga tatgtatccat cagatttggaa 180
ccgggtcggtt ccgcacttcaa acagggttgc aacttccat ggccttcaa gctgagcaac 240
ccgggtggcg ggttcaaggaa gaagtccaaat cactttgtt gaggaggcg attatggaaa 300
ccgcgaggac caaatcaaca aatttatttggaa aagaatggtc taatggagg gaagcggana 360
aagaaaggaa atttggcgat ttgtttgttgc ttgtttgttgc gataaatttgc taactccaaa 420
aaaaaaaaaaa aaa 433

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&lt;210&gt; 53

&lt;211&gt; 768

&lt;212&gt; DNA

AKK110P1

&lt;213&gt; Globodera rostochiensis

&lt;400&gt; 53

|            |             |             |            |            |            |     |
|------------|-------------|-------------|------------|------------|------------|-----|
| gaattcgttt | gaggtcaaac  | tttatttagcg | tatTTaaaca | tgtccgaagg | aggagcggaa | 60  |
| aagagtagca | gcgggtccaa  | gggggggttt  | gatgtcaaga | aatttgcgt  | cgatcttgcg | 120 |
| tccgggtgt  | ctgcggcgc   | tgtctccaaa  | actgttggt  | ctcccatgt  | acgtgtcaaa | 180 |
| ctcttggtc  | aggtgcaaga  | tgcTccgc    | cacatcactg | ccgacaaacg | ctacaaaggc | 240 |
| attattgacg | tgcttgcgg   | tgtgcccggaa | gagcagggt  | ttctgtca   | gtggcgtggg | 300 |
| aacttggcca | acgttattccg | ttatTTcccgg | actcaagcgc | tgaacttcgc | cttcaaagac | 360 |
| acctacaaac | gcatcttac   | ggaggggactg | gacaaaaca  | agcagtctg  | gtcgttctc  | 420 |
| gtcatgaatt | tggcctctgg  | aggtgcggcc  | ggcgcacgt  | cgctgacctt | tgtttatccg | 480 |
| ctgggacttt | gcccgtacgc  | gtttggcccg  | tcgatgtccg | aaaagctgt  | tcccgcgagt | 540 |
| tcaacggttt | ggcccactgc  | atcgcaaaaaa | tcttcaagtc | ggacggtccc | atcggtctt  | 600 |
| accgcggctt | cttcgtctcc  | gtccaggggca | tcatcatta  | ccgcggccgc | tactttgat  | 660 |
| gctttgacac | cgcgaagatg  | atTTTcgcgc  | cggatggcaa | gcagatgaat | ttcttcctca | 720 |
| catggccat  | cgctcagggtc | gtcaccgtgt  | cgtccgggt  | ccttcct    |            | 768 |

&lt;210&gt; 54

&lt;211&gt; 338

&lt;212&gt; DNA

&lt;213&gt; Globodera rostochiensis

&lt;400&gt; 54

|            |             |             |            |             |             |     |
|------------|-------------|-------------|------------|-------------|-------------|-----|
| gaattccagc | agattaattt  | gaatggctga  | gaacatcgaa | gagattcttgc | ccgaaatcgaa | 60  |
| cggctccaa  | attgaggagt  | atcaacgtt   | tttcgacatg | ttcgaccgcg  | gaaagaatgg  | 120 |
| ttacattatg | gccacccaaa  | ttggacaaat  | tatgaacgcg | atggaggcagg | actttgacga  | 180 |
| aaagaccctc | cgaaaatttga | tccgcaagtt  | cgacgcggac | ggttccggca  | aactggagtt  | 240 |
| cgacgagttc | tgcgcgttgg  | tgtacacggt  | ggccaacact | gtggacaagg  | acactctgcg  | 300 |
| aaaggagctg | aaggaggcat  | tccgacttctt | tgacaagg   |             |             | 338 |

&lt;210&gt; 55

&lt;211&gt; 267

&lt;212&gt; DNA

&lt;213&gt; Globodera rostochiensis

&lt;400&gt; 55

|            |            |            |            |            |            |     |
|------------|------------|------------|------------|------------|------------|-----|
| gaaattgcgc | ccgatctcag | cgacaaggat | ttggaggcg  | cggtcgacga | aattgacgag | 60  |
| gacggcagcg | ggaagatcga | attcgaggag | ttctgggagt | tgatggcg   | cgaaaccgac | 120 |
| tgagaaaaga | gcaaatcgat | ccaaatccaa | acggaccgt  | cccatttcac | ctccatccgt | 180 |
| ccgtcgatt  | attatattt  | ccagtggaat | tttcccattt | aaattcggtt | aaagtaaaat | 240 |
| aatttgacga | aaaaaaaaaa | aaaaaaaaaa |            |            |            | 267 |

&lt;210&gt; 56

&lt;211&gt; 597

&lt;212&gt; DNA

&lt;213&gt; Globodera rostochiensis

&lt;400&gt; 56

|             |             |             |             |            |            |     |
|-------------|-------------|-------------|-------------|------------|------------|-----|
| gaattcgctg  | gacacttcgc  | atccggagta  | cagccacgag  | cagagcatcg | accagaccag | 60  |
| catccccctac | cagatgggtt  | cgaacaagta  | cgcctcgac   | aagggtcgat | ccggctttgg | 120 |
| acagccccgt  | tgggagggtc  | ttgacccgtc  | catctcgat   | cagaaccgc  | agtgcgaagg | 180 |
| aatggttcg   | ctacagtccg  | gtaccaaccg  | gttcgcctcc  | caggcggca  | tgaccggctt | 240 |
| ccgcacaccc  | aggaacacca  | cctatggaggc | ggaggcaggc  | gagctccct  | acgaggacat | 300 |
| gaagaagtgc  | gaggcgtatca | tcccgtccca  | ggccgggttt  | aacaaggcgc | actcgacgaa | 360 |
| gttgcgtacc  | aacttcggca  | cggccggtaa  | caccacacc   | aaggtaaaag | tggagaattt | 420 |
| ggcggaaattt | ccggaggaca  | ttttgctgaa  | aggacacggc  | gagggtcgcc | tgcaatccgg | 480 |
| taccaacccg  | ttcgcgtccc  | agaagggtt   | cgtcgcttc   | ggtaccggac | gtgacgtgt  | 540 |
| ccgtgagggg  | gtgaacgtga  | acgtgctgac  | gggcgacttgc | gagccgcttc | cgaggaa    | 597 |

&lt;210&gt; 57

&lt;211&gt; 80

&lt;212&gt; DNA

&lt;213&gt; Globodera rostochiensis

AKK110P1

<400> 57  
 ggcattgtgc gtctgcaagc cggtaacgaac aagttcgact cgcagaaggg catgaccctt 60  
 ttcggtacgg gcccgtcgt 80

<210> 58  
 <211> 513  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 58  
 gaattcgcaca caccgctcac atcgcgtgca aattcgccga acttaaagag aagggtggacc 60  
 gncggctgg caagaaagtt gaggacaacc cgaagtcgtc gaagactggc gacgcccggaa 120  
 ttgtcgaact gattccgacc aaggcgatgt gtgtggggc attactgac tacgcacccg 180  
 tcggccgttt tgctgttcgc gacatgggc anactgtgc cgtggcgcg atcaaatcg 240  
 tggagaagac ggaaggcggt ggcaaaatgtga ccaaggccagc gcagaaggtc ggcgcgactg 300  
 gtggccggaa gaagacatga ccaagggggg gggcggttcc ctaaggggcca accgtcgacg 360  
 aaaatgcgac caacctttt tttatcggtt tcttatttcg ttccttccac ccgtctctat 420  
 ccatattgtc gttgcgttgg ataatgtttt atttttgtt attgtcctgg ttggaaaata 480  
 aatttggta attaaaaaaa aactcgtgcc gaa 513

<210> 59  
 <211> 393  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 59  
 gaattcggtt gagcgaaaaa aacatactat acaatggcaa caactgagaa gcctcaggt 60  
 gttcaacagc cctgtcaggc ttggccga aagaagacag caacagccgt tgcgtttgca 120  
 aaaagggggca agggcttgcgat caaggctcaat gggcgccctt tggactacat gcagccggag 180  
 attctgcgca ttaagctcca ggagccattt ctcattgtt ggaaggacaa atttgaggga 240  
 atcgacatac gaatccgcgt caaggcggt ggacacattt cgcaaattta tgcaattcgc 300  
 caagcactgg ccaaggcact ggtcgcttcc taccagaaga atgtcgacga gcagagcaaa 360  
 aaggaaactga aggagcaattt tggtgcttac gac 393

<210> 60  
 <211> 154  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 60  
 cacgagccaa agaaattcgg tggacccggg agctcgcgtc cgctaccaga atcgtaccgt 60  
 taagaaataa tttttagat caaatgtttt gatgatgatc ctttttttgg ttgttgataa 120  
 aaaaaatttaaaaaaa ccggccgatac tgac 154

<210> 61  
 <211> 666  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 61  
 gtattccaag tttgagcgat cagagttctt caatctatta tcaactgttt tccatcaacc 60  
 aactgtcatc atgcaaaatc tcgtcaagac gctaccggc aagaccatca ctctcgagg 120  
 cgaggcttagc gataccatcg agaacgtgaa agccaaatgc caggacaagg agggcattcc 180  
 gcgtgatcgtc cagcgctgtc tcttcggccgg aaaaacgctt gaagacggac gcaccttggc 240  
 cgactacaac atccagaagg agtccactctt ccattctcggt ctgcgtctcc gtggcggaaat 300  
 gcaaattttc gtcaagacgc tcacccggcaaa gaccatcaactt ttggagggtcg aggccagcga 360  
 caccatcgag aacgtgaagg ccaagatcca ggacaaggag ggcattccgc ctgatcagca 420  
 gcgtctgatc ttcggccggaa aacagctcgaa agacggggcgc actctggccg actacaacat 480  
 ccagaaggag tccactctcc atctcggtt cgcgttccgt ggaggagaga actgaatcgc 540  
 gggctgatgg aaagatgacg aatatgtatgtt ctattcgatg acttgcgttctt ttgcataaa 600  
 ttgattgtgtt tccatttgc ggtcatcaaa tctttatgac cccctcattt ggcattggaa 660  
 gataaa 666

AKK110P1

<210> 62  
 <211> 213  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 62  
 gaattcgttt gagaaaacttt ttcaaccatt cattcaaatg tctcatcaag tgacacgggc 60  
 agcaactaac cacgggacgc gtgtacttag cgtgttggag aagtcaagt tggctgctg 120  
 gtttggaggac acacattcgt tcgcgcaagt ggctcgaaga taccgggcag aatttggtat 180  
 ggaaccaccg cagttggacc aagtgaagaa gtt 213

<210> 63  
 <211> 488  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 63  
 agcaccggct caatcctcaa tggcacaacg acggcattct ccggcatagg agacggagtc 60  
 ggtcttggag aacaacagcc aattcccgctc gtaagcgatg cggactgga tgcgaaagaa 120  
 Cagctgagaa tggccagaat gtgagccgga ggacctgaag atttatgaac gaaattttcc 180  
 agtgaagtgg accaacgcgc ttcgacttta tctgcttgc gtaaagtgtta tagaatccgc 240  
 ttccaaattca aaggctttc attccccaaat ttttattttt ggcggaaaaaa tttcttagga 300  
 taagctgtaa taatttattt atttgtttt tctttctttt atctccgcct cgaagtgcga 360  
 agtggccctt ttggcccggtt ccctttgtt ttgaatgtta ttccattccc atcccctcac 420  
 tttctcatat ttgtgacatt cagctgcatt gttcgactcc cattttaaag ttgagtgaaa 480  
 tgcatttgc 488

<210> 64  
 <211> 249  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 64  
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 gkgdyrbwnt msnwrmanrg artsstsgaa ttcccaagtt tgagagtaaa tattatttagc 120  
 taaaaatggc agtcggaaag aataagagaa tgggcaaaaa gggagccaag aagaaggctg 180  
 tcgatccgtt cacacgcacaa gaatggtagc acatcaaagc gcccggcgatg ttcacacatc 240  
 gaaatssts 249

<210> 65  
 <211> 362  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 65  
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 ntmsnwrman rgartsstsg tcaaccgtac tcaggaaacg cgcatccgat ggcactttct 120  
 aaaaggccgc gtttacgaaatgtactggg tgacccaaatc agcactgacg ccgactttcg 180  
 aaagttccgc ctgatctgtt aagaggtaaa gggcaagtt tgccgtacca actttcacgg 240  
 aatgtcggtt actcgggacaa aactgtgtc tattgtcaag aatgtggcaca cgctcatgaa 300  
 ggcgaatgtg gcagtgaagaatctaccgacgg tttcatgtc cgactctttt gtatcggtss 360  
 ts 362

<210> 66  
 <211> 128  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 66  
 aatcaaatttta agaagacgag ctatgcacaa gcctctcagg tgcggatgtat tcgtgcca 60  
 atggtggaga tcatgcagaa agaggctctc tccggcgatc ttgaangaaa gtagtcaaca 120  
 agcctgtat 128

AKK110P1

<210> 67  
 <211> 502  
 <212> DNA  
 <213> *Globodera rostochiensis*

<400> 67  
 gaattccatt aaaaaactaa acgaacaaat ctaaagatgg ccaccgaagt ggagggaaaat 60  
 gttccctacgg ttgacccatg ggggtctgtg gaggaaatgg gtggtaaga gtcgatgcag 120  
 ttggtcagcc ttgacgttac cgaggtcaaa ctgttcgaa aatggtccct taacgatgtg 180  
 gaagtgtccg acatttcgct tggattat attgcggta agggaaaaggc ggccaaatat 240  
 ctggccgaca ggcggcccg ttaccaacag aagcgctcc gcaaggccac ctgtccgggt 300  
 gtggAACGGT tggctttgtc aatgatgtat cacggggcga acaacggaaa gaaactaatg 360  
 gcggtgcgca ttgtgaaaca ccccttcgag atcatcacct gctaccggag agaaccagg 420  
 ccaagtgttg gtcaatgtg tgataaaacag tgggccccnc gaagattnca cacgtatcg 480  
 acgtgcgggc actgttcgtc ga 502

<210> 68  
 <211> 519  
 <212> DNA  
 <213> *Meloidogyne incognita*

<400> 68  
 gcaaactttt atcaaataaa aaattttat ttgccaaaca aatttatgaa taaaattca 60  
 ttaatcatta aaactacatt taaaatatac ttttttagaga atgtcgtcta aaatattctt 120  
 ttctccctt tatgcacatca tctaaccaga cttggaagca atatggctaa tcaagtcaac 180  
 aatacggcag gaatacccaa actcggtatc ataccagcta accaatttaa caaaatgcgg 240  
 gttgagaacc ataagaggct cggcgtcga aatagacaa tgagtgtcgc caagaaagtc 300  
 ggtagaaaca acctggctt cagtatatcc aagaatccct ttaagcttc cttccgaagc 360  
 agtcttaatt gcattcttaa tagcctcctt cggtgtcgc ttctccaaac gagcagtc 420  
 atcaacaacg aaaacgtttg ggcgtcggca cacgaaaagc cattccgggt aagcttccca 480  
 tccaattcat ggattgaccc ttccaaacagc ctttgacgc 519

<210> 69  
 <211> 218  
 <212> DNA  
 <213> *Meloidogyne incognita*

<400> 69  
 ttgattcttt attagtggac aatgacggaa gaccagaaga agttgcccgt ggtgcctgag 60  
 actgttttga agcgaaggaa agttagggct gctcagcgtg cttctctact caagaataaa 120  
 ttggagaata ttaagaaggc taaggttaaa acgcaaggta tctttaaacg tgctgagcaa 180  
 tactgattt catatcgacg taagcaaaag caagagtt 218

<210> 70  
 <211> 293  
 <212> DNA  
 <213> *Meloidogyne incognita*

<400> 70  
 taagaaagca gggaaattttt atgtcccaga tgaacctaaa cttgttttg ttgtgcgtat 60  
 taagggaaatc aacaagggtt atttaaattt gctataaagt ttaggatggg ttttagacaat 120  
 tcttcctttt taatgctttc taacttttc aaaaaaggtt tgattttac acccattaat 180  
 ctacaaattt tttaaattt cagatccatc ctcgtcctcg aaaagttctt caactttcc 240  
 gcttgcgtca aatcaacaat ggagtttca ttaaattgaa taaagctac atc 293

<210> 71  
 <211> 422  
 <212> DNA  
 <213> *Meloidogyne incognita*

<400> 71  
 aatgcattt agactgcttc ggaaggaaag cttaaaggga ttcttggata tactgaggac 60  
 caggtgtttt ctaccgactt tcttggcgcac actcatttgc ctatttcga cgccgaggcg 120  
 taagtttga ttttctaaga ttatattaa ctttttaat ttttcagtct tatgggtctc 180

| AKK110P1   |             |            |             |             |             |     |  |
|------------|-------------|------------|-------------|-------------|-------------|-----|--|
| aacccgcatt | ttgttaaatt  | ggtagctgg  | tatgataacg  | agtttgggta  | ttcctgcccgt | 240 |  |
| attgttgact | tgatttagcca | tattgcttcc | aagtctggtt  | agatagatgc  | ataaaagggga | 300 |  |
| gaaaagaata | tttttagacga | cattctctaa | aaagtattat  | ttaaatgttag | tttaaatgtat | 360 |  |
| taatgaattt | ttattcataa  | atttggttgg | caaataataaa | tttttttattt | gataaaaagt  | 420 |  |
| tg         |             |            |             |             |             | 422 |  |

<210> 72  
<211> 374  
<212> DNA  
<213> *Meloidoqyne incognita*

```

<400> 72
atctgagcat aaggaaactt ggcctcaagc tatagagcag accgattatg tggcaccgac 60
tgagccagtt aaactggact tcaacgttcc gcttatttagt gattgggctg ctgcttctga 120
gtggcctcaa gaagaggaag ctcaggttgc acttactgca ccaattggtc agccacagcc 180
tcaacagcag caaactcaac aaggaggtga ttgaaactct ggtactatgt gatgggtgaag 240
ggcaggaaaa ttgatagaaa gagaattat tatggaaataa atgtaatcaa tgggtgttgc 300
tgttattttt gttacatata caacaagttt tattttgtt tttatttaat aaaagttgtt 360
aattaaaaaa aaaa

```

<210> 73  
<211> 120  
<212> DNA  
<213> *Meloidoqyne incognita*

<400> 73  
tttttttttt tttttcttca tcaatatttt gaagtgaaga accagaagta gttgcattcg 60  
agctttcaaa ttttgttttt tgattactct ttaaacaqa ttcactqat qqatctactq 120

<210> 74  
<211> 369  
<212> DNA  
<213> *Meloidoqyne incoqnit*a

```

<400> 74
gtctaaccaa tctagagcta ttcggttcgt ctgtctgtt attatttagat gttgattgaa 60
cagcactagt ctctgatgta gttttcttca atctcatttt taagtatgt agaggaagtt 120
tagaatttcg attgctatcg tcttctttc ctcttttaa tggcttttc aatttatctt 180
cttcctttc ttgtccatc ttttcttcat tcttttcaaa aggctcagga aattttaatt 240
cagacccgct ccttttaact gctgtatcta aagaaaaccc tctaggcaac gtcccagttc 300
cactcaattt caattttgtt aaatttttgc cagatctaag tccttcttcc ttttgaacga 360
attqaactq                                         369

```

<210> 75  
<211> 529  
<212> DNA  
<213> *Meloidoagyne incognita*

<210> 76  
<211> 449  
<212> DNA  
<213> *Meloidogyne incognita*

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<400> 76  
 atttttttt tttgaataaa agacttttt ttattaaaat ggcttcgcaa actgcaggaa 60  
 ttcaacaatt acttgacgca gaaaagcgtg ctgcagaaaa gattaatgag gcacgtaaaa 120  
 gaaaggcaca acgacttaaa caagcaaaac aggaagcgcg agctgaaatt gacaaatata 180  
 gagaggaacg tgaaaaacgt tttaaagagt ttgaacataa ttacctcgcc gctagagatg 240  
 atattgctgc acaaataaaag cgtgaaactg atgagacgt taatgaaatg actcgttagt 300  
 ttgctgctaa taaacacgac gtaattgttc gtctacttca acttgtctgt gacattcg 360  
 cagaactgca tcacaattt caacttcaac ttaagcttaa tgaaaagcct gcctaattt 420  
 tagttgattt attataaaaaa tgaaattga 449

<210> 77  
 <211> 643  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 77  
 atttatattt gaacaaataa tttaacaaaa aagtatggct cgaggaccgaa agaagcattt 60  
 gaagcgttt gccgctccaa agaattggat gttggacaaa ttgggtggag ttttgcggcc 120  
 acgtccccatg tgcgggcctc acaagcttcg tgaatcgctt cctcttattt tgtttcttcg 180  
 taatcgtcta aaatatgcac aatcttataa tgaagctagg atgatttgca aacaacgtct 240  
 cattaaagtt gatggcaagg tgcgtacaga aatgcgcctt ccagctggat ttatggatgt 300  
 gtttccatt gagaaaaactg gcgaaagtctt tcgtcttcgc tatgtatgtca aaggacgttt 360  
 cattactcat cgcatcacaa aggaagaagg tcagcttaaa ttgtgcagg tagtaaagca 420  
 agcgattggg cccaaacaag ttcccttat ttttacttcat gatgcccgtt ctattcgctt 480  
 tccggatcca cacatcaagg ttgacgacac ttgtgtctgtt gatataaaca ctggaaaggt 540  
 tacagatcac attagatttg attctggtaa ttgtgtatg attactggtg gtcacaacat 600  
 gggacgtgtt ggtattgggtt gacatcggtt acggccaccct ggt 643

<210> 78  
 <211> 584  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 78  
 atttcctcta aaaatgaatt taaaagaaca acaaataatat ttaaatattt aattattattt 60  
 ttttattttt gctgtcagta gtttttgac aactaaggaa agtgaagttt aacaacgaga 120  
 aaataataaa ttggaaatata ataaaaatga aatttggagg caaaaagagc aattaattcg 180  
 agatttggatt gcctccctaa cacgtaaag gcaatatttca cgagattggc aacaatcaca 240  
 acagcaacaa aatttcatttta acagtttgg cccttccca cattatttcc cctcttcagg 300  
 cattgaatgg ccccaacaac aacaaaaat attttggaa gaaggggaag tagaagaacc 360  
 ttttagggaa aatgagaagg aaaaaagagc acaaactttt gttcgcttcg gaaagagagc 420  
 acaaacattt gttcggtttt gaaaaagggg acagactttt gttcgatttg ggagagattc 480  
 aaaacatcaa cataacttgt cagatcagaa gcagttaaaa actgacaaac aataaaaatg 540  
 atgaattatt taaaaatttt ttaatgatc ttttaattaa aattt 584

<210> 79  
 <211> 556  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 79  
 atcaagcatt aaatatgcag atttttgtaa agactctcac cgaaaaactt attactctcg 60  
 aggttgaggc ttctgtatcc attgagaatg ttaaggcaaa aatttcaagat aaagagggtt 120  
 tcccgccctga tcaacagcgt ttgtatcttgc ctggtaagca acttgaagat ggacgaacct 180  
 tggctgatta taacatccaa aaggagtctt cacttcaattt agtttacgt ctgcgtgggt 240  
 gaaaggttca cgggttcatg gctcggtctg gaaagggtcg tgctcaactt cctaagggtcg 300  
 aaaagcagga acataagaaa aagaagcgcg gccgtctt ccgtcgattt caatataacc 360  
 gtcgcttcac caatgttgcg acttctgggg cgggacgcgg tcgtggccct aactccaacg 420  
 ctgcataaga gaatgggtcg atcttgcgtt atgtatgggtt atataatcaa tttatcat 480  
 tcgactntat gaagttttctt gttattcaag ataaaatctt ttgttgaaaaaaaaccaag 540  
 tttgagatca gttactt 556

<210> 80

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&lt;211&gt; 424

&lt;212&gt; DNA

&lt;213&gt; Meloidogyne incognita

&lt;400&gt; 80

|             |              |             |             |              |              |     |
|-------------|--------------|-------------|-------------|--------------|--------------|-----|
| aacattgttt  | taattaaaat   | ttacccctcc  | tgttagcaatg | acatcagaca   | gacttggccc   | 60  |
| agtagttcca  | gatttgacag   | cccaagagac  | caacagactt  | gaacgaacta   | gttcttttgt   | 120 |
| cgatttggca  | attcgggatg   | gagttccata  | tccacctagg  | cctgcaatta   | ataatgttcc   | 180 |
| tccatcacctg | aatatgttga   | ctcgaaacgtt | ttctgttccaa | aatgttataatc | agtacacggg   | 240 |
| tgcaataggt  | cctttagtgcac | cagcaaattcc | tggttataatc | tattatagct   | ataaaatgtcta | 300 |
| ttttccgtat  | agaaattattc  | gagggttacac | actgacgat   | gcttactgtgt  | acgaccgtta   | 360 |
| tttattatcc  | tcgccaatata  | acaaacggtc  | aatgttccca  | attagattcc   | ggcattctga   | 420 |
| ctac        |              |             |             |              |              | 424 |

&lt;210&gt; 81

&lt;211&gt; 89

&lt;212&gt; DNA

&lt;213&gt; Meloidogyne incognita

&lt;400&gt; 81

|            |            |            |            |            |            |    |
|------------|------------|------------|------------|------------|------------|----|
| attatccaca | caccttatgg | agctaccctt | accaaggaaa | atggtacgac | tatgacaatc | 60 |
| caacanatta | ccgcccattc | tttgacccca |            |            |            | 89 |

&lt;210&gt; 82

&lt;211&gt; 168

&lt;212&gt; DNA

&lt;213&gt; Meloidogyne incognita

&lt;400&gt; 82

|            |             |            |            |            |            |     |
|------------|-------------|------------|------------|------------|------------|-----|
| tttttttttt | taaaattttat | tcattaacaa | atgaccctaa | cgataaaaac | ttaacagtca | 60  |
| aaagacaaca | taatttccaa  | cttttcaat  | attatccccc | ttaacggttt | gattttgcaa | 120 |
| ctcgctccaa | ttcgtccttc  | ttcttgatag | catatgaatt | gctcgaac   |            | 168 |

&lt;210&gt; 83

&lt;211&gt; 67

&lt;212&gt; DNA

&lt;213&gt; Meloidogyne incognita

&lt;400&gt; 83

|             |            |            |             |            |            |    |
|-------------|------------|------------|-------------|------------|------------|----|
| aattccatcag | ccagacattc | agcaattgtt | tttgatattac | ggaaagaagc | ttcacgagac | 60 |
| ccagtagc    |            |            |             |            |            | 67 |

&lt;210&gt; 84

&lt;211&gt; 42

&lt;212&gt; DNA

&lt;213&gt; Meloidogyne incognita

&lt;400&gt; 84

|            |            |            |            |    |  |    |
|------------|------------|------------|------------|----|--|----|
| taacacgacg | aagaggcgaa | acatcaacag | cctgacgacg | aa |  | 42 |
|------------|------------|------------|------------|----|--|----|

&lt;210&gt; 85

&lt;211&gt; 429

&lt;212&gt; DNA

&lt;213&gt; Meloidogyne incognita

&lt;400&gt; 85

|            |            |            |            |             |             |     |
|------------|------------|------------|------------|-------------|-------------|-----|
| tatacgagta | gaatcctccc | gtggccctcc | attaataaca | gcgcacaa    | gtatggAAC   | 60  |
| tggattctct | ccagtcaaaa | tatgtataat | ttcaaaagcg | tgcttcacaa  | tccgaacagc  | 120 |
| catcaacttt | ttaccattgt | tacgtccatg | catcatcatc | gaacaaacca  | aacgttcaac  | 180 |
| aatcggacaa | tgaggcttcc | gaaaacgttt | gatttgatat | cgaccagcac  | tgtgcggcaa  | 240 |
| atatttggcc | gatttgctt  | taacagcaat | ataatccact | aaagaagcat  | cattaacttc  | 300 |
| gatatcgctt | aaagaccatt | taccaaacaa | ttaatttca  | ggaaaaatcaa | ttgttagtcat | 360 |
| ttgcatatcc | ccttgcac   | caggaacatc | agttgcggcc | caattatcat  | cagcgggtaa  | 420 |

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429

accatctcc

<210> 86  
 <211> 435  
 <212> DNA  
 <213> *Meloidogyne incognita*

<400> 86  
 tttgagttt taaaaagtagtac atactattta attttttaaca aattattttg atcaatttaa 60  
 aattttcttt tcattcattt ttaattttaa aaacattttt acaaattaca agaacaacaa 120  
 acataaattgt ctcccttttta ttataaaaatt taaagtttaa taagttttaa aacattctcg 180  
 actggagtagc gtgtacttag tggttttagaa aaggcaaaat tagtttggttg gtttgaagag 240  
 acaaattctt ttgcacaagt agcgagaaga tatcgagcag aatttggaaat ggaacccca 300  
 catatggatt tagttaaaaa attacatcaa cgtttctca atactggttc tgtttctaata 360  
 ggaatatactg aacatttga agttaatcca acaatggaaa catcgacatc ctcaacagag 420  
 ggttagcag atccg 435

<210> 87  
 <211> 501  
 <212> DNA  
 <213> *Meloidogyne incognita*

<400> 87  
 gttttttttt tttttttttt aacaaaatata cgagtctta taagacaaaa ataaaagaca 60  
 aaagcaattt agttttatca ataaaattaa aataatgtcaa tgctctgttt cactcattag 120  
 atttgtggcc ctaaagaggg ccgttgggt ttgggttggg tacttcagct gccttccacc 180  
 aattgttcct tagccaccaa atccgtaaag agtacgttct tggcgttca acgcataagac 240  
 gacgtccatg gctgtgaccg tctttctctt ggcgtgtacg caataagtta ccgcgtcgcg 300  
 gatcacattt tcaaggaaga ctttcagaaac acctcgagtc tcctcgtaaa tgagcccgaa 360  
 aatacgtttc actccaccac gacgtgccaa tcgcccggatt gccgggttgg tgataccgg 420  
 gatgatatca cgcaagactt ttccgtggcg cttagcgcct cccttccaa gtcctttcc 480  
 gccttttact cgtccggacata 501

<210> 88  
 <211> 270  
 <212> DNA  
 <213> *Meloidogyne incognita*

<400> 88  
 ggaagtgtgt ttaagataaa tggatgatta gaaataaaaaa tgaattgatt aaaaattacg 60  
 ttagaataat aatggatata ataaaaataaa attggatgat ttaataaaaaa aaaaaaaagag 120  
 agaactagtc tcgagttttt tttttttttt ttttaanaaa ttaacaattt atctcatttt 180  
 cctcttccat gaaaattaac aaaaagacga caacttaatc ccataattaa catcattttt 240  
 aagcttcagt cggcatgctt cgaataatgt 270

<210> 89  
 <211> 286  
 <212> DNA  
 <213> *Meloidogyne incognita*

<400> 89  
 caagcggttc ccaactcaat gttgttgcca tgataactcgt gaacaccagt tctcgccaaac 60  
 atagaatagt actcaatctc actgcgtcta aggcttggag tattattcga aataataaaca 120  
 agtttagcct ttccagaacg aagagtcttc aacgtcttgt ttagccccaa acaataacttg 180  
 cccgatttgg taaccatggc gagacgagca ttgatatttt ctgtggactt tttctgtttt 240  
 ccaacaacca ttgtaacgca aaattaaaaat ctcttttta acaaata 286

<210> 90  
 <211> 391  
 <212> DNA  
 <213> *Meloidogyne incognita*

<400> 90

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|             |            |             |            |            |             |     |
|-------------|------------|-------------|------------|------------|-------------|-----|
| agatatgaca  | tcagacagac | ttggcccagt  | agttccagat | ttgaccagcc | aagagaccaa  | 60  |
| tagacttcaa  | cgaacttgtt | ctttaggttga | tttagcaatt | cggatggag  | ttccatatacc | 120 |
| tccttaggcct | gcaattaaca | atgttccctcc | atacctgaat | atgttactc  | gaacattttc  | 180 |
| tgtaccaaata | gtaaatcagt | acacgggtgc  | aataggctct | tatcgaccag | taaatccgt   | 240 |
| ctatacttat  | tatagctata | aatgctattt  | tccgtataga | aactatcgag | gctacacatt  | 300 |
| gacggatgct  | tatttgcgt  | accgttatta  | ttattttcg  | cctatataca | aacggtcaat  | 360 |
| gtttccaatt  | agattccggc | actctgacta  | c          |            |             | 391 |

&lt;210&gt; 91

&lt;211&gt; 131

&lt;212&gt; DNA

&lt;213&gt; Meloidogyne incognita

&lt;400&gt; 91

|            |            |            |            |            |            |     |
|------------|------------|------------|------------|------------|------------|-----|
| attatccaca | cacctatttg | agctaccctt | accaaggaaa | atggtatgac | tatgataatc | 60  |
| caacaatta  | ccgcccgttc | ttcgaccac  | gcatcagcgc | atcattttca | agaccttatg | 120 |
| attacacatc | a          |            |            |            |            | 131 |

&lt;210&gt; 92

&lt;211&gt; 571

&lt;212&gt; DNA

&lt;213&gt; Meloidogyne incognita

&lt;400&gt; 92

|            |             |            |            |            |             |     |
|------------|-------------|------------|------------|------------|-------------|-----|
| ttgttgcgac | aacaaaaaaaa | ttttatttat | tttttaacaa | cagaaaaata | tacttttaa   | 60  |
| tttttaatat | tttccatga   | ttcaacagcc | atactttct  | cattttata  | cttcttaaac  | 120 |
| cctcaaaaaa | ttcattttt   | gacgaccagc | agcagggtgt | tgctgctgtt | gttgaccacc  | 180 |
| accccttgc  | gcttgacctt  | gctgttgctg | tcccttcacg | tcaacaggca | aattgagttg  | 240 |
| caaataatca | accatctct   | tagtctctt  | atcaacacta | atagttgat  | gttgagaagc  | 300 |
| atcaagatag | gaaacttctg  | gaacccaatt | atcacgacgc | tcacgcctt  | tttcttgcaa  | 360 |
| ttaatagaa  | attccacgaa  | caggtcttt  | ttcgatacgc | ttcatcaaat | gggtaataaaa | 420 |
| accagcaatt | tgattacgca  | tccgtttgt  | aggaataaca | gcaatttcct | cacaatttcg  | 480 |
| tttggtcaca | tgaaaatcat  | aagtcaagcg | tgtataatat | ttgtcaataa | taacacgaga  | 540 |
| tgcttcttg  | acagtttga   | gagaaccgat |            |            |             | 571 |

&lt;210&gt; 93

&lt;211&gt; 671

&lt;212&gt; DNA

&lt;213&gt; Meloidogyne incognita

&lt;400&gt; 93

|             |            |             |             |             |             |     |
|-------------|------------|-------------|-------------|-------------|-------------|-----|
| tttgagaatt  | taacttttct | aacccaaaact | tttatttttg  | tctttgtgt   | ctactcaagt  | 60  |
| accaatacgc  | gtgctggta  | ctggagcagc  | tggtcagatt  | ggttatttctt | tggttattca  | 120 |
| aattgcaaag  | ggtgatgtt  | ttggaaagga  | aacgcccatt  | gttctggtaa  | tgttggatat  | 180 |
| tcctccaatg  | gccgaagtgc | ttaaaggagt  | ggaacttggaa | ctttacgatt  | gtgccttgc   | 240 |
| gaatcttata  | gctgtcgagc | cagtcacgac  | tgaagaggca  | gcgttcaaag  | acattgatta  | 300 |
| tgctttctt   | gttggtgcaa | tgcctcgaaa  | ggaaggaatg  | gaacgaaagg  | atttacttgc  | 360 |
| tgctaattgt  | aaaatattta | aatcgcaagg  | attggctcta  | gcaaaatatt  | caaagccaaac | 420 |
| tgttaagggtt | ctgggtgtt  | gaaattccagc | aaatacaat   | gcttttattt  | gtgcaaaata  | 480 |
| cgcagcagat  | aaaattccag | caaagaatgt  | cagcgctatg  | actcgcttg   | accataaccg  | 540 |
| tgcaatttgc  | caaatacgct | ctcggtgtt   | ggttactgt   | ggatctgtga  | agaaagtatt  | 600 |
| aatttgggaa  | aatcattcaa | gtacccaaatt | tcctgtatgtt | aaacatgcta  | aagtaattaa  | 660 |
| agggtggcagc | g          |             |             |             |             | 671 |

&lt;210&gt; 94

&lt;211&gt; 289

&lt;212&gt; DNA

&lt;213&gt; Meloidogyne incognita

&lt;400&gt; 94

|            |             |            |            |            |            |     |
|------------|-------------|------------|------------|------------|------------|-----|
| ggctgtaaat | gatgtgccgt  | ggatacagaa | tgaatttatt | tcgaccgtcc | aaaagcgccg | 60  |
| agctgttatt | atcgaaaaac  | gcaactgtc  | cagcgcaatg | tcggcagcaa | aggcggcatg | 120 |
| tgatcacatt | catgattggc  | actttggAAC | aaaagatggc | gattgggttt | ctatggccgt | 180 |
| tccttccgat | ggtttcttatg | gaattccgg  | aggttgcatt | ttctcatttc | caattacaat | 240 |

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tgatgcanaa acgcgtgact ggaaaattgt acaaagatta gaactcgat 289

<210> 95  
 <211> 262  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 95  
 aatctaactt ttctaaccaa aacttttattt tttgtctttg atgtctactc aagtaccgat 60  
 acgcgtgctg gttactggag cagctggtca gattggttat tctttggta ttcaaattgc 120  
 aaaggggat gtttgcggga aagaaacgcc catcggttctg gtaatgttgg atattcctcc 180  
 aatggccgaa gtgcttaaag gagtggaaact tgaactttac gattgtgcct tggcaaatct 240  
 tatacgctgc gagccagtc cg 262

<210> 96  
 <211> 323  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 96  
 aagacattga ctatgcttt ctgttggtg caatgcctcg aaaagaagga atggaacgaa 60  
 aggatttact tgctgtaat gtaaaaatat ttaaatcgca aggactggct ctagcgaat 120  
 attcaaagcc aactgttaag gttctgggtt ttggaaatcc agcagataca aatgctttt 180  
 ttgtgcaaa atatgcagca gaaaaaattc cgacaaagaa tttcagcgt atgactcgct 240  
 ttgaccataa ccgtgcaattt gcccaatag ctgctcggtt tggtgggtac tggtgggtcg 300  
 tcaagatagt tataatgtgg gga 323

<210> 97  
 <211> 717  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 97  
 aatattttta acaaacgatg taacagaaaa acaaagttt ttaacaaat tttcttgaac 60  
 ctttattttt ttcaaaaacat ttttttattt aaatttaaac ctctcttcat ttctcttaaa 120  
 cacttcttg aactggaggt tcataaggcat ctggacgact ttcaataact tctccacttg 180  
 ctgttagttt agcaacttgt ccaccacat ttccagcacc ctctccatgc atatccaaaa 240  
 gttttccaag ttcaattttt ggtttttca aaatttttac ttttgcata taaacgtctt 300  
 gaagtggata gaaataagaa caagactttt caatgtctt tccaatagaa tcaggaattt 360  
 atttgctgac aacttcttta agatcgcatg aagaaaccc gcgatgaata atctcaacca 420  
 tccttagcag aatttgacgc acttgagacg atttgcata actagtctt ttcaacttgg 480  
 ttggagctt ctttgcgttca ccaatacaga acaatcgaa gaaataacca tcagttgtt 540  
 tgacagcaac atttgcttca attaaagttt gccactttt gacaatagaa caaagcttgt 600  
 ctcgagtaaa agtcatttca tggaaatttg tcaaacaac tttgccttga acctcttcac 660  
 aaataagtgcg aaatttgcga aagttagctt cggtgttgcg cagatcacca agagaaa 717

<210> 98  
 <211> 758  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 98  
 gacaagtttta accttgcgtg actttatcta tattcttgc taaaataattc taacaaattt 60  
 taacaacaaa caaaaatggg cgagcaagac aaaaagaaaag ctggcggcgg cgatgggtgc 120  
 aaaaagaagg atggcttcga tgccaaaaag tttgcgttgc atttggcttc tggaggact 180  
 gcccgtcggg tttctaaagac ggctgtggcg cctattgaac gtgtcaagtt ttgcgtacag 240  
 gttcaagacg cttctcagca catcgctgcc gataaaacgct ataaaggaaat aattgtatgt 300  
 cttgttcgtg tgcccaaaaga acaggaggatc cttgcgttgc ggcgtggtaa ttggcttaac 360  
 gtgatccgtt actttccaaac gcaagcttc aactttgcgt tcaaggacac ttacaaggagg 420  
 atcttcatgg aagggtgttca caagaacaaa cagtttgcga aattttttt gatgtatgt 480  
 tttatgagca aaaatttctt tggttggaaat agacctaaca gttgaagagt atcttcgtt 540  
 ctgtgatacg tataacaacac tctcttcaat tggagattca atgttgcgt gatgtatgt 600  
 tagtaatcct ctgttacaat cacttaacaa ctcaatcaat tccaatgcctt ctgctcagaa 660  
 ttataactcc tcaacaatttgc gcccgtcggc aaaaactacgt ttcaacatgc tacagctact 720

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 tcaaaaatcga aacagattgt tttaaacgtt taaaattt 758

<210> 99  
 <211> 154  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 99  
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 tgcctattct cgcaggat tggcacattca cacatttgc ccaataacaa cgttaccgtt 120  
 tataatcaaa ctgttcctca aagttatgcc catt 154

<210> 100  
 <211> 125  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 100  
 ttcagaatac tcaaggcttt atattcgtt ttgatagtagaa cgacaaagag cgtattgtt 60  
 aagctcgta ggaatttgatg cgtatgttgc tgaagacga acttcgcgt tctgtactcc 120  
 tcgta 125

<210> 101  
 <211> 219  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 101  
 ctggccgaat gctatgaacg ctgctgaact tacagacaaa cttggacttc acacgcttag 60  
 aaatcgtaac tggatatatcc aggctacttg tgccacttca ggagatgtt tttatgtt 120  
 ttggactgg ttgagtaacc aattgaagaa tcaaggttaa atgagtctaa ataaaaatgg 180  
 agaggggaaa gagagagatgt taattttta agaaaaaaa 219

<210> 102  
 <211> 473  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 102  
 gttttttttt tttttttta aattccaagt tttcttccaa atgagagaat agggagaat 60  
 atggggggaaa aaataggagc aagccaaaaa gccaaaaaaaaa aattttttttt ttaaatgtt 120  
 ttgttaatg tggaaaagg tgggtgtcaa ttgttagatc aatgtcggt gccttccttc 180  
 cactaaaatt tctctttcct ttctttctc ttctaaaatt cttcaaatgt cgtatccaacg 240  
 aaatttcagc ctccctgttga tattccaact cccaaatacg cttcaaatgt ttgcctttaa 300  
 cgtcacgagg agtaccaat ccagtcatca acttttgaga gtctccctta ttccaaccgg 360  
 cctggatgg aattatcggt tctgacttct tcataatctt atatggaaatg tcgcccagact 420  
 ccgcctcgta tgggtgttcc ctggcggttcaaaaacctgt catgcccgtc tgc 473

<210> 103  
 <211> 114  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 103  
 ttggaccgtt aggattgtcg ccaaagaaaa ttggagaaga cattgcaaaag gcaacacaag 60  
 actggaaagg cttaaagggtt acttgcaaat tgactatcca aaaccgaatt gcca 114

<210> 104  
 <211> 255  
 <212> DNA  
 <213> Meloidogyne incognita

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<400> 104  
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 acgtaaaaca cagtggaaat ttgacgatcg agcaaattat caacattgca cggcaaatgc 120  
 gacctcggtc aatggcgaaa aaaattggaa gggactgtt agggaaattct tggcactgca 180  
 caatctgtt ggtgtactgt tgatggacaa catccacatg atattgttga tgcaatccga 240  
 agtggggaaaa ttgaa 255

<210> 105  
 <211> 571  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 105  
 tttttttttt tttttttttt tgtcaacaat aaatttactc agaaaaatca tttacaattt 60  
 taacacacat ttttaattcc ttaatactcc aaaaaacttc tcttctttat tccctcttat 120  
 tctcccaatt catttaaagt ttcagtttg tgcggcgcca atgacgacgt tttgcattat 180  
 agcgatatacg actgccatcg ttcattcgaa cccattgcgg cagcggcgtga ttttgcatt 240  
 cagccttagc cagctgcgc ttgataataa acgttttg tgcagccatt aaattgttga 300  
 ctttatccaa aattgtttt ttgaaggcaa taaacaatttataatttttct gctcaacaag 360  
 tccatagcag ctcatctgtt caacaatctc cctcatgcgc ctcaatctcc agcgcttcct 420  
 cttatgaatg tcaaaaacag cagcaacaac ccccaagcaga accttgcgg ccttctttgg 480  
 aagtcatca atctggtcat tcaacaacaa cccttccatc tccatgtntt ttattacccc 540  
 ctccctcttc ttatcatcataaaatcatc g 571

<210> 106  
 <211> 235  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 106  
 tgctttatcc tcaattcttc aaccaaaaat taaatctcc cttattttaa ttacaattcc 60  
 aatttttagca gcattagccc caactacttt agctgctaat aaaattgtt atgaggatgg 120  
 agatagtatggata ggacttggata tggctaaaag tattttaaat tgaataaaagg aaaaagaagc 180  
 attttaaaga aaatttagatg gaaatgctga agaaagaaaa aaatttattta tttttt 235

<210> 107  
 <211> 702  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 107  
 ttttttcaaa aaataattcg aattttgttc tttttttttt tgctacaaat aaaattttaaa 60  
 tttgaaaaaa aaaaaaaaaaa aaaaaaaaaac tcgagaagaa atccctgccc aaattgacgg 120  
 ctctcaattt gaggagtatc aacgtttttt cgtatgtt gaccgtggaa agaattggcta 180  
 tattatggct actcaatttgg gggtaattat gatgtctatg gaacaagatt ttgatgaaaa 240  
 aactcttcgg aaattaatcc gaaaattcga cgcagacggc agcggcaaaa tcgaattcga 300  
 cgaattctgc gctttggat acactgtggc gaatactgtt gacaaggaca ctttgcggaa 360  
 agaattgaga gaagcttttgc tctcttttga caaagagggc aatggttaca tctctcgatcc 420  
 aacactcaa ggattacttc acgaaatcgc cccagaccc acgcataaaag acttggatgc 480  
 cgcagtagac gagatcgacg aagacggaaag cggaaaaattt gatgttgaag aattttggaa 540  
 gttatggct ggagagactg attggaaattt taattagaaat gactagaaaa ttgactaaaa 600  
 tattttggca ttaaatttttggaaatggccca aaaattggct ttctgagaat ttttattttt 660  
 aacgtctaaa taatgaataa aatggatata aaaaaaaaaaa aa 702

<210> 108  
 <211> 423  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 108  
 aaaattttaaa taaaagacaa acaataaaat ataaattttaaa taaaataat taaaataaaac 60  
 acacaaaataa actctccaaa cataattttt taaaatttttataacattttt gtcccatttg 120  
 agaaagaaaa tgccaaagga gatgaagaac ttgttgaaga aaaagttca aaaatatacaa 180  
 ctccctccatt tgcgtcaca ttttcttca ttatccattt gttgttgaac tcagtaactg 240

<210> 109  
<211> 994  
<212> DNA  
<213> *Meloidogyne incognita*

|  |   |
|--|---|
| <400> 109  | tttttattttt tatttgaaaa taatcatcac attataatta atggggaaaaa gacaaaaaaat 60 |
| tagaacaggt gctggcgatc ttgtcacaac ccttggacct cttcataaaac aaattgaaag 120   |   |
| gtcaaaacta gccaaagccga aattcaagcc tttaaaacgt tcaagagaag agcaaaaaga 180   |   |
| tgaaattgaa cttgtcgatc catcgtaaa gggcaaaattt attattaaag caaacaaaaaa 240   |   |
| atggaaaaaa gatgttgtgt tcaatgagga tgagaatct gataattctg aagaatttga 300     |   |
| agaagaaga gaagacggca atgaaaagtt ggtgttgat catttagat caaaacattt 360       |   |
| ggaagattt gatgaactaa aattggatga tgccgttggaa aatgtgcgaa agataaaac 420     |   |
| gaaatttcaga taaaataaac aagaagaatgt ttataaataaa agctgagttt gccgatatcg 480 |   |
| acccaaaaat tgtgtatctt ttacagaaaa ttggtcaagt tttaaagaaa tatagaagt 540     |   |
| gacgtattcc caaagctttt aaagttattc caactttggt tgattgggag aaaattatcg 600    |   |
| aattaactcg cccagatgat tggtcggcag ctgcaatgtt acatgctacc aaaatattt 660     |   |
| cttcaactgc taccctact caatgcaaa gttttataa ttgtatttt tgccacgt 720          |   |
| ttcgagatga tattgacgga taaaaaaattt acattttcat atgtatcaat gcttatttaa 780   |   |
| agcatttgtc aaaccagctg cattttcaa agaaatctt ttggccgttt gcaaatcgaa 840      |   |
| caattttctt cttcgagaag ctgttggct tgcgttctatg ctgcgtaaag cttccatccc 900    |   |
| tcaattacac gcggccgcag cattgtttag tatttcttgc tttagaatata ctcttcaag 960    |   |
| qqcttataatc cttcaaqcat tgatagaaaa gaat 994                               |   |

<210> 110  
<211> 476  
<212> DNA  
<213> *Meloidogyne incognita*

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<400> 110
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tttatttcga aaaaatggct gagaatatag aagaaatcct tgccgaaatt gacggctctc 120
aaattgagga gtatcaacgt ttcttcgata tggtagaccg tggaaagaat ggctatatta 180
tggccactca aattggggta attatgaatg ctatgaaaca agattttgat gaaaaaaactc 240
ttcggaaattt aatccggaaa ttgcacgcag acggcgcgg caaaatcgaa ttgcacgaat 300
tctgcgcctt ggatacact gtggcgaata ctgtagataa ggacacttgc cgaaaaagaat 360
tgagagaagc ttttcgtctc ttgcacaagg aggttaatgg ttacatctct cgtccaaacac 420
tcaaggatt actccacgaa atcgccccag acctcagcga taaagacttg gatgcc 476

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<210> 111  
<211> 189  
<212> DNA  
<213> *Meloidoqyne incoqnita*

<210> 112  
<211> 164  
<212> DNA  
<213> *Meloidogyne incognita*

<400> 112 ttgaggaat ttaatttttt aaacaaatat aataattacc aaacaacaaa aaagaatccc 60  
aaaacaaca tttttaatc aaatgcagca catatatttg caataacgat gtgtggattt 120  
tttttttttt tttttttt acatgtttttt cttttttttt 180

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<210> 113  
 <211> 539  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 113  
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 taacaccaac agccacagtt tgacgcattt caccgaacggc gaagcgtcca agaggagcgt 120  
 agtcagtaaa agcctcaaca cacattggct tggttggaaat taatgcaca ataccagcat 180  
 ctccagtctt ccaaaggctt gattgtctt caaccttctt tccagttcg cggtcgaccc 240  
 tctcttaag ctccagcgaac ttgcagcaaa tggtagcattt tgcacgtca agaacaggcg 300  
 tggtagccgc agcaatctgc ccaggatgtt tcatgatgtt aacccgttca gtgaattgtt 360  
 tggctccctt tgctgggtca ttcatagatgtt cagaagtgttca tgaaccacgtt cggatgttcc 420  
 tgacagagat gttcttaacg ttaaaatccaa cattgtcttcc aggaacagctt tcagggagag 480  
 actcggttgc catctcaaca gatttaactt cagtagaaat tccctttaggaa gcaaaggta 539

<210> 114  
 <211> 314  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 114  
 gtttttaattt ttagaaaatg tctacagaaa cagaaaagggaa tttagaacgtt tggggaggatg 60  
 tccgtcgatt tactgagatt ggttcttctt aattttggccca tcccgctttt gttccaaagcc 120  
 cggagaatctt taaaagagttt agggaaatgtt cagttttgtt tgggggtgtt ggtgggctt 180  
 gatgtgaaat tttgaaaaat ttggccctttaat caggattttca aaatatttggaa gttattgtata 240  
 tggacacaat tgacctttca aatctcaaca gacagttttt gtttctgttca caccatgtt 300  
 gcttataccaa agca 314

<210> 115  
 <211> 200  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 115  
 ttcgaagacg tggtaaaatg tggcgatctt ctgcacataaa ttgtaaaataa caagataaaag 60  
 gacttgactt ttatggccaa ttttcaattttaa taattttgtgg acttagattctt attgtatgtt 120  
 gaagatggttt aaacgcccaca gtgtgttctt tggtcgattt tgacgaaagaa aacaagccac 180  
 ggccaggcac aattatttccaa 200

<210> 116  
 <211> 471  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 116  
 tttgtcgaa aaaagactgc tactgctgtt gcatatttcca aaaaggaaaa aggattaatc 60  
 aaggcgaatg gcccgttctt agaatttttgc caacctgaaa ttcttcgtat taagctacaa 120  
 gagccattgtt tgattgttagg aaaggacaaa ttgtcgaaat tggatattcg catccgtgtc 180  
 aaagggtgtt gtcatttttttca acaatttttgc caatttcgac agtcaatttgc taaagtttt 240  
 gtggcctattt accagaaaaaa cgtggatgtt gaaagcaaga aagaatttggaa ggttcaactt 300  
 gttgttattt atcgttaattt gcttggcc gatccgagac gtcacgagcc aaagaatttt 360  
 ggaggacctg gtgctcgatc tcgttatttcaaaatcttattt gtttggaaatg atgaaatttt 420  
 aaaattgtgtt gttacgaaattt aatttttttgc ttgttggat aatntgaat 471

<210> 117  
 <211> 593  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 117  
 gaattcaaaa aatattaaaaa ttgtttaata taatttctaa aatgaagccaa aagggttggaa 60

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|            |             |            |            |            |            |     |
|------------|-------------|------------|------------|------------|------------|-----|
| ttaacggatt | tggacgtatt  | ggacgtcttg | ccctgcgtgc | agcggtcgag | aaggatactg | 120 |
| tccaagttgt | ggctgtcaat  | gaccggttca | ttgatcttga | ctatatggtc | tatatgttta | 180 |
| actatgattc | caccacggga  | cgctttaaag | gaaagattca | agcaagcaat | ggaaatttgg | 240 |
| tagttgagaa | ggagggaaag  | tctactcata | ctatcaaagt | tttcaacttc | aaagaacctg | 300 |
| aaaagattga | ctgggcaggt  | tctggtgctg | attttgttat | tgagtcgact | ggagtttta  | 360 |
| ctactaccga | gaaagctct   | gctcacttga | agggcggagc | caagaaagtg | gttatctccg | 420 |
| ctccatctgc | tgatgctcca  | atgtttgtgg | ttgggtttaa | tgaggacaaa | tatgatcctt | 480 |
| ccaagcatca | tatcatttagt | aatgcttcct | gcactactaa | ttgtcttgct | cctcttgcg  | 540 |
| aggttataaa | tgacgagttt  | ggcataattg | aaagttgaat | gactactgga | cac        | 593 |

<210> 118

<211> 576

<212> DNA

<213> Meloidogyne incognita

<400> 118

|            |             |            |            |            |              |     |
|------------|-------------|------------|------------|------------|--------------|-----|
| gaattccgag | ttttttttt   | ttttttttaa | aacaaaaatt | aaaagattta | tcgccccatcct | 60  |
| ttgccagcca | tttgcggcc   | attttttgt  | gcacaataaa | ttttttgtta | atttttgggg   | 120 |
| tgagggggaa | gtaaaatgaa  | agaagggaga | gagatatgaa | ttggaggttt | ttttgtttaaa  | 180 |
| ataaaatttt | ttttcttga   | aattcttccc | gtttctgagc | ttttcgtct  | tttttcaatt   | 240 |
| ttcgtttgc  | gaaataactaa | actttacaat | ttggtttagt | tctatttgcg | aaacataaaat  | 300 |
| atctccatta | tcgctgattt  | caagggcatg | ggcggtttcg | agaccctttg | caaagctatt   | 360 |
| agcccttcct | gtgttcatat  | ccattacgaa | aacttggat  | tctatttgc  | tgccttgatc   | 420 |
| ttgattggtg | acgcccacga  | ggaagtgtt  | tttctctcg  | atagcaaaga | ctcgcccaat   | 480 |
| attttcagcc | tttgtgaaga  | aagtgcctgt | ggggacgtaa | gcacgtctat | gttggtggtt   | 540 |
| agcgccctct | aatccagcag  | aaaagcattt | aatacgtt   |            |              | 576 |

<210> 119

<211> 559

<212> DNA

<213> Meloidogyne incognita

<400> 119

|            |             |             |            |            |            |     |
|------------|-------------|-------------|------------|------------|------------|-----|
| acgcagagta | agttgagatc  | ttcaataagg  | gttagagagt | gtggtacgag | gaattctcca | 60  |
| tttttgggt  | tttcaacttgc | gtcaggcttc  | ccaaatttgc | tgagcaattt | cccatccctt | 120 |
| tcaaaactca | tttattcgct  | attacagtaa  | ccatctgc   | cgaaaaactc | tcctgtactg | 180 |
| gcaatagcaa | cgtctgttag  | tttgcaaaaa  | tttttgtcat | ctgtccctgg | aacaagcttt | 240 |
| tcgcccaaac | tcataattaa  | ttttaaatcc  | ttgtcaagtt | tgtggacttg | atgacttcca | 300 |
| acgtcagtaa | cccaactatt  | gccgtggca   | tcgatttta  | gtccatgagg | catgtaaaac | 360 |
| atgcttttc  | cgtatttttc  | caagactgccc | cctgatttcc | tgtctataac | agcaatttgc | 420 |
| gtgtttgaaa | tgatgcccag  | ggatctgtt   | aggtggttgt | tctcatcaaa | cgaaaatca  | 480 |
| tcccaaactc | tgtcagatcg  | gtggaaaaga  | acaagtgcat | tcaatggatc | caatgcaata | 540 |
| cccgagctt  | gccccatata  |             |            |            |            | 559 |

<210> 120

<211> 366

<212> DNA

<213> Meloidogyne incognita

<400> 120

|             |            |            |            |             |            |     |
|-------------|------------|------------|------------|-------------|------------|-----|
| ttaagaattt  | ttttaaaaat | taaaacttgg | actagatttt | aataaaatgt  | cagctccacg | 60  |
| tagtgttgc   | agcgggtttt | gtgtctgtgt | tatgaataag | caagcaagta  | aatacaatga | 120 |
| agttgaagga  | gaactccctc | ttaattggat | taagaaatgt | acaggcgaaa  | atattgttat | 180 |
| aaacggaact  | agggaaaatt | ttgtgaaaca | attgaaatgt | ggaactctgc  | tctgcaatt  | 240 |
| tgctaaacaaa | attgtgccaa | attcaatcac | aaaggcacag | gcaaaaaccga | acagcacatt | 300 |
| ccaatataatg | agcaatttgg | agctgttctt | aacatttatt | tcaagccaag  | gagtccctag | 360 |
| ggagga      |            |            |            |             |            | 366 |

<210> 121

<211> 661

<212> DNA

<213> Meloidogyne incognita

<400> 121

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|             |              |            |            |             |            |     |
|-------------|--------------|------------|------------|-------------|------------|-----|
| ttagttgaat  | ctcgtgacct   | ctactctgtt | tgtatgacat | taaattctct  | tggccgcatt | 60  |
| tttggAACgtc | aaggaaaaaaac | tcatccagag | caggtaagt  | cgtcagaaaat | tcttaatttg | 120 |
| ggtactggag  | accaagtgcg   | ccttcgtgtt | taaagatggg | aaattgaaag  | aattttgggt | 180 |
| aaacataata  | aaaagacattt  | ttatggcaat | aaaaaaatgt | caaaaaagct  | tgtctttaa  | 240 |
| atattttgc   | aaaacatttt   | acttccacaa | aattttaaa  | taaattttatg | aagattgttc | 300 |
| cgtcaacttc  | atcatttccg   | atcgacctt  | gttgggttct | aagttcggtg  | gccaaagaaa | 360 |
| ggatatgtaa  | aattgaatta   | tgaataaaaa | taaatcactc | aatcagagggc | attgttagtc | 420 |
| tctcaactcc  | tcctcttac    | ccattggcta | accagctta  | aggatttttt  | ccataaggtc | 480 |
| aagggtgtacg | taaatcgaat   | accgactgtg | gtatcttaat | ttttccatga  | aattctccaa | 540 |
| aaaaaaaaaa  | ttttttttat   | tttttttcca | taatgtatc  | tatatttttt  | gcttttaatc | 600 |
| ttttttggct  | atcaggcattt  | aaaatagtaa | ataacttat  | attaatattt  | tatcccttt  | 660 |
| a           |              |            |            |             |            | 661 |

<210> 122  
<211> 173  
<212> DNA  
<213> Meloidogyne incognita

<400> 122

|             |            |            |            |            |            |     |
|-------------|------------|------------|------------|------------|------------|-----|
| ggagagtttt  | tcgtggcaga | tggttactgt | aatagtcgaa | taatgaagtt | tgacaaggat | 60  |
| ggggaaattgc | tcagtcaatt | tgggaaggct | gactccagtg | aaacacccaa | aatggagaa  | 120 |
| ttccttgtac  | cacactctct | aaccctcatt | gaagatctca | acttactttt | tgt        | 173 |

<210> 123  
<211> 584  
<212> DNA  
<213> Meloidogyne incognita

<400> 123

|             |             |             |            |             |              |     |
|-------------|-------------|-------------|------------|-------------|--------------|-----|
| cgcattcaat  | gcctttctgc  | tggatttagaa | ggcgctcaac | accaacatag  | acgtgcttac   | 60  |
| gtccccacag  | gcactttctt  | cacaaaggct  | aaaaatattt | ggcgagtctt  | tgctatccga   | 120 |
| gagaaagaac  | acttcctcgt  | cggcgtcacc  | aatcaagatc | agggcagtca  | attagaatcc   | 180 |
| caagtttcg   | taatggatat  | gaacacagga  | agggctaata | gcttgcataa  | gggtctagaa   | 240 |
| aacggccatg  | cccttgcatt  | cagcgataat  | ggagatattt | atgtttcaca  | aatagaaccc   | 300 |
| aaccaaattt  | taaaattttag | tatitcgcaca | aacgaaaatt | gagaaaaaaa  | aaaaaaaaaagc | 360 |
| tcagaaaacgg | gaagaatttt  | caagaaaaaa  | tttttttacc | aaacaaaaaa  | cctccaattc   | 420 |
| atatcttc    | cttctttcat  | ttttccctcc  | ccttctcccc | aaaaatttaca | aaaaatttttta | 480 |
| ttgtgcacaa  | aaaaatgggc  | ggggggcga   | atggctggc  | aaaggatggc  | gataaatctt   | 540 |
| ttaatttttg  | aaaaaaaaaa  | aaagaattcg  | aattatatgg | ccta        |              | 584 |

<210> 124  
<211> 650  
<212> DNA  
<213> Meloidogyne incognita

<400> 124

|             |            |             |             |            |            |     |
|-------------|------------|-------------|-------------|------------|------------|-----|
| gtttaagaca  | attaaaacgt | ttatttctta  | caatcaaaac  | aaatatggct | gttcctcccg | 60  |
| atgttatcga  | gaagatcgag | gctgggtaca  | aaaagttgca  | ggaggcaccg | gagtgcagt  | 120 |
| ctctctcaa   | gaagtacttc | acgaaggaag  | ttatggacca  | gtgtaaaggg | ctcaaaacta | 180 |
| agcttggtc   | gaacttgcgt | gatgtgatcc  | actctggagt  | tgcgaatctc | gatagcggtg | 240 |
| ttgggtttt   | tgcgcctgt  | gctgagtctt  | acactcttt   | caaaccgctt | tttgaccgg  | 300 |
| ttatttcagg  | ttaccacaat | ggatttggac  | ctgaccagaa  | gcagccgcaa | actgacttgg | 360 |
| gtgaggggaaa | gactcagctt | ttgcctgatc  | tggatccctga | gggttaattc | atcaactcga | 420 |
| ctcggttcg   | atgtgggcgt | tctcttcagg  | gatatccgtt  | caatccgtgc | ttgactaaag | 480 |
| agaattatac  | ggaaatgcat | gacaaagttt  | aagggtttt   | tgagcagctt | aagtctgatg | 540 |
| ctgagcttgg  | tggcacctt  | tatcccttgg  | agggaaatgac | caaagaggtt | caaactcaat | 600 |
| tgatcaaggaa | tcacttcctc | ttcaaaagaag | gagaccgctt  | tttgcaagct |            | 650 |

<210> 125  
<211> 1013  
<212> DNA  
<213> Meloidogyne incognita

<400> 125

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|             |             |             |            |             |             |      |
|-------------|-------------|-------------|------------|-------------|-------------|------|
| tttttttttt  | tttgcatttt  | ctaaattttg  | tggcaatata | ttaatattat  | tttttaattat | 60   |
| taaattttct  | tctttatattt | ttaaaaaattt | atttcttaaa | tttattcttc  | tcctcttcgt  | 120  |
| gttttgaatc  | aaataatcaa  | attttaattt  | atttaaacag | ctacacgagg  | cctcagccct  | 180  |
| ccccgttgc   | ttcaaaattgg | tcggcacgg   | tggcgatgt  | aatttttattt | tttaggtata  | 240  |
| tttggtgaga  | aaatattttt  | aaaggtata   | atgtcctttt | ggacaattaa  | aaaaaaactc  | 300  |
| gaggagagag  | tgaatatttt  | tacaaattat  | ttgaagagca | gccagcctat  | tgttatcaac  | 360  |
| aaaaaaacctt | caaaatgcca  | gaaaatgatt  | atgtgagga  | ggaggcgcca  | aacgcccacga | 420  |
| tgaaaaacaa  | ggtagctca   | ggtggacagc  | caaaacgctg | ttgaaaaatg  | gacattatcc  | 480  |
| cagctgcgcc  | agactgtgg   | tataattcca  | tcccaggccg | gttggaaacaa | gggagactcc  | 540  |
| caaaaatgtt  | tgaccaattt  | tggtaactcca | cgtaacacaa | caacccaaat  | tcgtgctgaa  | 600  |
| tgccttgcgt  | atgtgcctga  | agaaatttgc  | cttaaaatgc | acggtgaagt  | acgcctccaa  | 660  |
| tccggacta   | accgtttgc   | ttcgcagaag  | ggaatggtt  | gatttggta   | tggacgtgac  | 720  |
| ttatgcagag  | aaggagtgtt  | tgtgagtcaa  | gaccaggccg | atttataagcc | cctcccaagaa | 780  |
| gagataatcc  | gtgcttagcga | tggaaatttgg | cgtctcaat  | ccgttaccaa  | caaattcgac  | 840  |
| tcccaaaagg  | gaatggtcag  | cttcggtaca  | aaccgacgcg | aaactacaag  | aatgaaagac  | 900  |
| accaaacatc  | cggaatataaa | ccacgaagtt  | aacattgacc | aaagcgaat   | tcctttgcaa  | 960  |
| tctggtacaa  | acaatttcgc  | atccaaaag   | ggaatgacca | gcttcgggtac | aaa         | 1013 |

<210> 126  
<211> 80  
<212> DNA  
<213> Meloidogyne incognita

<400> 126  
tgttggacac tgctcaccca gaatacagtc acgaaaggcg catcgatcaa acgagcattc 60  
cttacccaaat gggatcaaat 80

<210> 127  
<211> 585  
<212> DNA  
<213> Meloidogyne incognita

<400> 127  
agggaaatgac ttgctttgga cagccacgtt gggaggtgtc tgacccgagc attagctacc 60  
agaaccgtaa atcacaagga atggtccgtc tccaatccgg aacaaaccgg gtcgcctcgc 120  
aaggccggcat gacagggtt ggaactccaa ggaacacaaac atacgaggcg gagtctggcg 180  
aacttccata cgaagatata gagaagtctcg aaacgataat tccatcccg gccgggttgg 240  
ataagggaga ctctcaaaag ttgatgactg gatttggta tccctgtgac gttaaaggca 300  
aacatttggaa gctgtatttgg gagttggaaat acccagagga ggctgaaatt tcgttggatc 360  
gactttaaag gaattttaga agagaagaaa gaaaagagaa attttagtgg aggaaggcaa 420  
cgacatttga ctctacaatt gacacacacc ttttccacaca ttacaaaat acattaaaaaa 480  
aaaatttttt ttggctttt ggctgtctcc tattttttcc ccccatcatt ctccctattc 540  
tctcatttgg atgcaaaactg gaattttaaa aaaaaaaaaaaa aaaaa 585

<210> 128  
<211> 287  
<212> DNA  
<213> Meloidogyne incognita

<400> 128  
catctggaga aacgttgagg caatacatcg ttattggccg taaaacttcct acagagaatg 60  
agccaaatcc aaaactttac aaaatgcataa tttttgcacg taatcatgtt gttgcttaat 120  
cgcgtttctg gtactttact agtatgttgc gtcgtgttaa gaagactaac ggagagattg 180  
tttctgtca ggagggtttt gaaaagaaga taggctctgt aaagaattat ggaatttggc 240  
ttcgttatga ctctcgaacc ggtcatcaca acatgtaccg tgaatac 287

<210> 129  
<211> 175  
<212> DNA  
<213> Meloidogyne incognita

<400> 129  
gctgtcactc aggcttatcg cgacatgggt gctcgtcatc gtgctcaagc cgatcgaatc 60  
caaataatca aggttcaacc gatcaaggct gccgattgca aacgtactgg agttaaacag 120

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ttccacaact cttcaatcaa gtttccttg ccgcacatcg tgaatgacaa acgtc      175

<210> 130  
 <211> 599  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 130  
 acttttgtt ataatcacat ttgcattact ttccgtccat ccttcttga gacagaattt 60  
 aaaggttcac cttctaagta aggattgtag cggctgtatg attgatgtt cttttgttgg 120  
 ggagcaatag aacgcttgc tcgcccggc tcctcagccc tagtaacgtg aaatttctt 180  
 gcaatcatcg atttgtgtat tccattttg gctaagaccc gttctaaatgc ttgttcatat 240  
 tgttcagaat tgcttttga ttgacagttt aacatgtt cttggtcaca aaggcattgc 300  
 tgattggcct ggttagctacg cgagaaatcg gcgggttata caaactccctc caaacatcca 360  
 tctcgactgg agtatccac agggcaggga ttggagggt cacaatatgc tggcaaaaca 420  
 ttgtcactct taatctcttgc gcggtgttga aattcagatt ctgatggag ttgttggct 480  
 ccttcaccgg cacccctgt cataaaattt tgcctaaacg caatggggcc ggaaggactt 540  
 tcaatgtcac gagaaatcaa gtcgattat tgcataatgc gaaatatagg ctccccaga 599

<210> 131  
 <211> 466  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 131  
 gaagatttggaa tttattggcg ctggaaagat ggcacaggca ttggccagag gactaataaa 60  
 ttctggacgt tatttttcac aaaatttgc ggctagtgtc cctaaagactg atgtctctt 120  
 attggaggat tgcaagaggc ttgggagttt tacagcacat gataatgcac aagttgctcg 180  
 tgaaaatgtt gtgggttata tagcaggtaa accaactatt gtgtctaaag ttgcttcgga 240  
 aattgcacca gccatccgccc gagatcatgtt acttatttttct atagcattgg gcatcaccat 300  
 acgttacattt gaggatgtt tgacttcaga atcccgatattt gttcgtgttgc tgccagatc 360  
 tcctgttaggtt ggttagggca ggctgtgtca gccatataatc attggatca gcattgtcag 420  
 gataggttgc gcccagatgtt ttcagatct tctgtataacg ctgggg 466

<210> 132  
 <211> 266  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 132  
 atgaaatttcg agttctttgc atcaaggccc gtgaaatttt tctttcgcaa cctatttgc 60  
 tggaaatttggaa agccgcgtt aagatttgc gcgatattca cggtaataac aacgaccctt 120  
 tgcgcgtttt tgaatatggaa ggtttccgc ctgaagcgaa ttattttttt ttgggttattt 180  
 atgtggatag aggaaagcag agcttggaga cgatttgc gctgttggcc tacaagatca 240  
 aatcccccgaa aaattttttt tgctga 266

<210> 133  
 <211> 308  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 133  
 tctatcaacc gaatataatgg attttacgtt gaatgcaaac gcagattttca tataaaattt 60  
 tggaaaacat ttactgattt cttcaattgtt ctgccaatttgc ctgtgtat cgtatgagaaa 120  
 atattttgtt gccatggagg tttgtcacca gatttgcaga atatggagca aattcgaaga 180  
 attatgcgac cgacggatgtt gccagataca ggtcttcctt ggcacccctt atggtctgat 240  
 ccagaccaag atgtccaagg attggggagaa aatgatcgat gggtctctt cacttttggaa 300  
 ccagatgtt 308

<210> 134  
 <211> 335  
 <212> DNA  
 <213> Meloidogyne incognita

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<400> 134  
 taaattttagt ttcttttctt ccacatctttt ttatgttttgg aaagagtgtg ccaaaaacaaa 60  
 tggccgccccg tgatggaga agcaggcaaa attatttaca agaacattca attcctcaac 120  
 ttttgaggg tttaatgact ggacttataat acaatcaacc aatcgatctt attcaatttt 180  
 tggagaatgc aatagctaaa cttcgaaaaaa atccgtatct tccattaaag tgggataactt 240  
 ttataagtgt ttcgcctcaa caacagcaac aacaacagac gagaatgaat actggagaaa 300  
 atgcagttc ttataaaacaa agcaactcta tcgaa 335

<210> 135  
 <211> 506  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 135  
 tttttttttt tttaaaaatc aacagattt aacatgtgcc tcgggcaat aacaacaaac 60  
 atccacaaac ataatattat tgaactttt ctttttaaaa cttatcaaag gccttcttg 120  
 ttcctgagac tttgatcacc ttcaaaacat taaaacgaac agtttactc aaaggccgtc 180  
 attcaccgat cgtgacaata tcaccaatag agatatcagc gaaacatggc gaacagtggaa 240  
 cggacatgtt tttgtgacgt ttctcgatc gacgatattt cggaacaaag tgcaaataat 300  
 cacggcaat gacaatttg tgcgtcattt tgttcttgat aacaacacca gtcaaaaatac 360  
 ggccacgaat taaaacattt ccagtgaaag gacactttt gtcaatataa ttgccttcga 420  
 tagcctcgcg tggagttta aatccctaaacc caacattttt ccaataacga tccttatttt 480  
 tcggctttt gccaatccct tgcgtc 506

<210> 136  
 <211> 230  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 136  
 aattcctcaa actctgcctt ggctgtcctt ctcaaaacga caccctcgct ttattatcac 60  
 ctccagtcaa ctacgaaaat tcttgcgag atcaaggagg taattcgaca ttatggattc 120  
 ttttgggt ttttaattgt ttattttgc tactaattt ccttctaattt gccccttacc 180  
 tccgttgcg cattttggc tccggccccctt acaaaaacca gttccgtcg 230

<210> 137  
 <211> 216  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 137  
 acaaatacac aacaacaaaa tcattgttta ccccaaataat ccaaaaagttc tcctccaact 60  
 tcactcgctg tttgtaccaa ctctactagc tgtaattcgat ccttagctgt gccgtaatt 120  
 tctagtgaat cggaagaaag tgatgaacaa caaaagacgg gggaatggac aaatctaaca 180  
 ttattaatta tttattctca tgattgtaaa ttgcatt 216

<210> 138  
 <211> 395  
 <212> DNA  
 <213> Meloidogyne incognita

<400> 138  
 atgcattcctt gaagcaattt tgggtatgga cattgtatgc caagcaaagt ctggtatggg 60  
 gaagacagct gtatttggtt tggcaacact ccaacaattt actccagttt acggggacgg 120  
 ctctgttctc gttatgtgtc acactcgca acttgctttt caaatttcaa aggaatata 180  
 aagatttagc aaatataatgc ccggaaactaa ggtttcggtt ttcttgggtg gtatggcgat 240  
 caagaaggac gaggagactt tggctaaagaa cactccgcac attgttggtg gcactccagg 300  
 gcgtctgctg gcgttgggac gtacaggaca attgaagctg aaaaacatca aattcttcgt 360  
 ttttagacgaa tggacaaaaa tgattgggaa cgctg 395

<210> 139  
 <211> 591

AKK110P1

&lt;212&gt; DNA

&lt;213&gt; Meloidogyne incognita

&lt;400&gt; 139

|            |              |            |            |            |            |     |
|------------|--------------|------------|------------|------------|------------|-----|
| gaattcggcg | ttgtctcggt   | gtccacgctc | aatttcaccg | aaatttttgg | ggcaggcgtc | 60  |
| ctccacacca | aactctgggt   | cattgacaac | cggcactttt | atctgggttc | agcaaacatg | 120 |
| gactggcagt | cacttactga   | agtcaaggaa | atgggtctta | tgctgttcaa | ctgctccgt  | 180 |
| ttggcgtggg | aactgagcaa   | aatatttgcg | atttactggc | ggattggaca | gaatcacaat | 240 |
| cgcttgcccg | ctgtttggcc   | agtttattta | caatcaaaat | tcaacgctca | acacccaatg | 300 |
| gaaattcatt | ttggacacctga | gccctcgcac | acgtacattt | cgcactcgcc | tgagaagttg | 360 |
| aacccaaagg | gcagagaaca   | cgacccttcg | gccatatgt  | catgcatggg | aaaagccaac | 420 |
| gaatttgttc | gaattcgggt   | aatggattat | attcctgcaa | caatttacat | gccgaatgtt | 480 |
| aacaacatat | attggccatc   | gatcgatgac | gcgataagaa | cggcagctta | tcgggggtgt | 540 |
| aaagttgacc | tttgggtgagt  | ctgtggcccc | atttgaatga | acgagcgatt | t          | 591 |